

Table I. Table of nuclear and decay properties
EXPLANATION OF TABLE

Data are presented in groups ordered according to increasing mass number A .

Nuclide	Nuclidic name: mass number $A = N + Z$ and element symbol (for $Z > 109$ see Section 2). Element indications with suffix ‘ m ’, ‘ n ’, ‘ p ’ or ‘ q ’ indicate assignments to excited isomeric states (defined, see text, as upper states with half-lives larger than 100 ns). Suffixes ‘ p ’ and ‘ q ’ indicate also non-isomeric levels, of use in the AME2003. Suffix ‘ r ’ indicates a state from a proton resonance occurring in (p,γ) reactions (e.g. $^{28}\text{Si}^r$). Suffix ‘ x ’ applies to mixtures of levels (with relative ratio R , given in the ‘Half-life’ column), e.g. occurring in spallation reactions (indicated ‘spmix’ in the ‘ J^π ’ column) or fission (‘fsmix’).
Mass excess	Mass excess $[M(\text{in u}) - A]$, in keV, and its one standard deviation uncertainty as given in the ‘Atomic Mass Evaluation’ (AME2003, second part of this volume). Rounding policy: in cases where the furthest-left significant digit in the error is larger than 3, values and errors are rounded off, but not to more than tens of keV. (Examples: $2345.67 \pm 2.78 \rightarrow 2345.7 \pm 2.8$, $2345.67 \pm 4.68 \rightarrow 2346 \pm 5$, but $2346.7 \pm 468.2 \rightarrow 2350 \pm 470$). # in place of decimal point: value and uncertainty derived not from purely experimental data, but at least partly from systematic trends (cf. AME2003).
Excitation energy	For excited isomers only: energy difference, in keV, between levels adopted as higher level isomer and ground state isomer, and its one standard deviation uncertainty, as given in AME2003 when derived from the AME, otherwise as given by ENSDF. The rounding policy is the same as for the mass excess (see above). # in place of decimal point: value and uncertainty derived from systematic trends. The excitation energy is followed by its origin code when derived from a method other than γ -ray spectrometry: MD Mass doublet RQ Reaction energy difference AD α energy difference BD β energy difference p proton decay XL L X-rays Nm estimated value derived with help of Nilsson model When the existence of an isomer is questionable the following codes are used: EU existence of isomer is under discussion (e.g. $^{141}\text{Tb}^m$). If existence is strongly doubted, no excitation energy and no mass are given. They are replaced by the mention “non-existent” (e.g. $^{138}\text{Pm}^n$). RN isomer is proved not to exist (e.g. $^{184}\text{Lu}^m$). Excitation energy and mass are replaced by the mention “non-existent”. Remark: codes EU and RN are also used when the discovery of a nuclide (e.g. ^{260}Fm) is questioned. In this case however we always give an estimate, derived from systematic trends, for the ground state mass. Isomeric assignment: * In case the uncertainty σ on the excitation energy E is larger than half that energy ($\sigma > E/2$), these quantities are followed by an asterix (e.g. ^{130}In and $^{130}\text{In}^m$). & In case the ordering of the ground- and isomeric-states are reversed compared to ENSDF, an ampersand sign is added (e.g. ^{90}Tc and $^{90}\text{Tc}^m$).

Half-life s = seconds; m = minutes; h = hours; d = days; y = years;
 1 y = 31 556 926 s or 365.2422 d
 adopted values for NUBASE (see text)
 STABLE = stable nuclide or nuclide for which no finite value for half-life
 has been found.

value estimated from systematic trends in neighboring nuclides with the same Z
 and N parities.

subunits:

ms:	10^{-3} s	millisecond	ky:	10^3 y	kiloyear
μ s:	10^{-6} s	microsecond	My:	10^6 y	megayear
ns:	10^{-9} s	nanosecond	Gy:	10^9 y	gigayear
ps:	10^{-12} s	picosecond	Ty:	10^{12} y	terayear
fs:	10^{-15} s	femtosecond	Py:	10^{15} y	petayear
as:	10^{-18} s	attosecond	Ey:	10^{18} y	exayear
zs:	10^{-21} s	zeptosecond	Zy:	10^{21} y	zettayear
ys:	10^{-24} s	yoctosecond	Yy:	10^{24} y	yottayear

For isomeric mixtures: R is the production ratio of excited isomeric state to ground-state.

J^π

Spin and parity:

- (\circ) uncertain spin and/or parity.
- # values estimated from systematic trends in neighboring nuclides with the same Z
 and N parities.
- high high spin.
- low low spin.
- am same J^π as α -decay parent;

For isomeric mixtures: mix (spmix and fsmix if coming from spallation and fission respectively).

Ens

Year of the archival file of the ENSDF

(in order to reduce the width of the Table, the two digits for the centuries are omitted).

Reference

Reference keys:

(in order to reduce the width of the Table, the two digits for the centuries are omitted; at the end of this volume however, the full reference key-number is given: 1992Pa05 and not 92Pa05)

- 92Pa05 Updates to ENSDF derived from regular journal. These keys are taken from Nuclear Data Sheets. Where not yet available, the style 03Ya.1 is provisionally adopted.
- 95Am.A Updates to ENSDF derived from abstract, preprint, private communication, conference, thesis or annual report.
- ABBW Re-interpretation by the present authors.

The reference key-numbers are followed by one, two or three letter codes which specifies the added or modified physical quantities:

T	for half-life
J	for spin and/or parity
E	for the isomer excitation energy
D	for decay mode and/or intensity
I	for identification

Decay modes and intensities Decay modes followed by their intensities (in %), and their one standard deviation uncertainties. The special notation 1.8e–12 stands for 1.8×10^{-12} .
 The uncertainties are given - only in this field - in the ENSDF-style: $\alpha=25.9\ 23$ stands for $\alpha=25.9 \pm 2.3\%$
 The ordering is according to decreasing intensities.

α	α emission
p 2p	proton emission
n 2n	neutron emission
ε	electron capture
e^+	positron emission
β^+	β^+ decay ($\beta^+ = \varepsilon + e^+$)
β^-	β^- decay
$2\beta^-$	double β^- decay
$2\beta^+$	double β^+ decay
β^-n	β^- delayed neutron emission
β^-2n	β^- delayed 2-neutron emission
β^+p	β^+ delayed proton emission
β^+2p	β^+ delayed 2-proton emission
$\beta^-\alpha$	β^- delayed α emission
$\beta^+\alpha$	β^+ delayed α emission
β^-d	β^- delayed deuteron emission
IT	internal transition
SF	spontaneous fission
β^+SF	β^+ delayed fission
β^-SF	β^- delayed fission
^{24}Ne	heavy cluster emission
...	list is continued in a remark, at the end of the A-group

For long-lived nuclides:

IS Isotopic abundance

* A remark on the corresponding nuclide is given below the block of data corresponding to the same A .

Remarks. For nuclides indicated with an asterix at the end of the line, remarks have been added. They are collected in groups at the end of each block of data corresponding to the same A . They start with a code letter, like the ones following the reference key-number, as given above, indicating to which quantity the remark applies. They give:

- i) Continuation for the list of decays. In this case, the remark starts with three dots.
- ii) Information explaining how a value has been derived.
- iii) Reasons for changing a value or its uncertainty as given by the authors or for rejecting it.
- iv) Complementary references for updated data.
- v) Separate values entering an adopted average.

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Decay modes and intensities (%)
¹ n	8071.3171	0.0005	613.9	s 0.6	1/2 ⁺ 00	02PaDG T	β^- =100
¹ H	7288.9705	0.0001	STABLE		1/2 ⁺ 00	98Ro45 D	IS=99.9885 70
* ¹ H	D : all isotopic abundances in NUBASE are from 98Ro45						*
							**
² H	13135.7216	0.0003	STABLE		1 ⁺ 99		IS=0.0115 70
³ H	14949.8060	0.0023	12.32	y 0.02	1/2 ⁺ 00		β^- =100
³ He	14931.2148	0.0024	STABLE		1/2 ⁺ 98		IS=0.000137 3
³ Li	28670#	2000#	RN	p-unstable		98	p ?
⁴ H	25900	100	139	ys 10	2 ⁻ 98	03Me11 T	n=100
⁴ He	2424.9156	0.0001	STABLE		0 ⁺ 98		IS=99.999863 3
⁴ Li	25320	210	91	ys 9	2 ⁻ 98	65Ce02 T	p=100
* ⁴ H	T : width=3.28(0.23) MeV; also 91Go19=4.7(1.0) outweighed, not used						**
⁵ H	32890	100	>910	ys	(1/2 ⁺) 02	03Go11 T	2n=100
⁵ He	11390	50	700	ys 30	3/2 ⁻ 02		n=100
⁵ Li	11680	50	370	ys 30	3/2 ⁻ 02		p=100
⁵ Be	38000#	4000#			1/2 ⁺ # 02		p ?
* ⁵ H	T : from width < 0.5 MeV; at variance with 01Ko52=280(50) ys, width=1.9(0.4)						**
* ⁵ H	T : (same authors) but with instrumental resolution=1.3 MeV						**
* ⁵ H	T : others 91Go19=66(25) ys 95Al31=110 ys probably for higher state						**
* ⁵ H	J : from angular distribution consistent with $l = 0$						**
⁶ H	41860	260	290	ys 70	2 ⁻ # 02		n ?; 3n ?
⁶ He	17595.1	0.8	806.7	ms 1.5	0 ⁺ 02	90Ri01 D	β^- =100; β^- d=0.00028 5
⁶ Li	14086.793	0.015	STABLE		1 ⁺ 02		IS=7.59 4
⁶ Be	18375	5	5.0	zs 0.3	0 ⁺ 02		2p=100
⁶ B	43600#	700#	p-unstable#		2 ⁻ #		2p ?
⁷ H	49140#	1010#	23	ys 6	1/2 ⁺ #	03Ko11 T	2n ?
⁷ He	26101	17	2.9	zs 0.5	(3/2) ⁻ 03	02Me07 T	n=100
⁷ Li	14908.14	0.08	STABLE		3/2 ⁻ 03		IS=92.41 4
⁷ Be	15770.03	0.11	53.22	d 0.06	3/2 ⁻ 03		ε =100
⁷ B	27870	70	350	ys 50	(3/2 ⁻) 03		p=100
* ⁷ H	T : from estimated width 20(5) MeV in Fig. 5						**
* ⁷ He	T : from 159(28) keV, average 02Me07=150(80) 69St02=160(30)						**
⁸ He	31598	7	119.0	ms 1.5	0 ⁺ 99	88Aj01 D	β^- =100; β^- n=16 1; β^- t=0.9 1
⁸ Li	20946.84	0.09	840.3	ms 0.9	2 ⁺ 99	90Sa16 T	β^- =100; β^- α =100
⁸ Be	4941.67	0.04	67	as 17	0 ⁺ 99		α =100
⁸ B	22921.5	1.0	770	ms 3	2 ⁺ 99	88Aj01 D	β^+ =100; β^+ α =100
⁸ C	35094	23	2.0	zs 0.4	0 ⁺ 99		2p=100
* ⁸ He	D : β^- n intensity is from 88Aj01; β^- t intensity from 86Bo41						**
* ⁸ Li	D : β^- decay to first 2 ⁺ state in ⁸ Be, which decays 100% in 2 α						**
* ⁸ B	D : β^+ to 2 excited states in ⁸ Be, then α and γ , but not to ⁸ Be ground-state						**
⁹ He	40939	29	7	zs 4	1/2 ^(-#) 99	99Bo26 T	n=100
⁹ Li	24954.3	1.9	178.3	ms 0.4	3/2 ⁻ 99	95Re.A D	β^- =100; β^- n=50.8 2
⁹ Be	11347.6	0.4	STABLE		3/2 ⁻ 99		IS=100.
⁹ B	12415.7	1.0	800	zs 300	3/2 ⁻ 99		p=100
⁹ C	28910.5	2.1	126.5	ms 0.9	(3/2 ⁻) 99	88Aj01 D	β^+ =100; β^+ p=23; β^+ α =17
* ⁹ He	T : derived from width 100(60) keV J : from 01Ch31						**
* ⁹ Li	D : also 92Te03 β^- n=51(1)% 81La11=49(5) outweighed, not used						**
* ⁹ C	D : β^+ =12% and 11% to 2 excited p-emitting states in ⁹ B, and 17% to α emitter						**

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Decay modes and intensities (%)
^{15}Be	49800#	500#	< 200 ns		03Ba47	I n ?	
^{15}B	28972	22	9.87 ms	0.07 3/2 ⁻	93 95Re.A	TD β^- =100; β^- n=93.6 12; β^- 2n=0.4 2	*
^{15}C	9873.1	0.8	2.449 s	0.005 1/2 ⁺	94	β^- =100	
^{15}N	101.4380	0.0007	STABLE	1/2 ⁻	94	IS=0.368 7	
^{15}O	2855.6	0.5	122.24 s	0.16 1/2 ⁻	94	β^+ =100	
^{15}F	16780	130	410 ys	60 (1/2 ⁺)	93 01Ze.A	T p=100	*
* ^{15}B	D : β^- 2n intensity is from 89Re.A		J : given in 91Aj01				**
* ^{15}B	T : four other outweighed results, see ENSDF'93, ranging 10.1 - 10.8 ms						**
* ^{15}F	T : average 01Ze.A=1.23(0.22)MeV 78Be16=1.2(0.3) 78Ke06=0.8(0.3)						**
^{16}Be	57680#	500#	< 200 ns	0 ⁺	03Ba47	I 2n ?	
^{16}B	37080	60	< 190 ps	0 ⁻	99	n ?	
^{16}C	13694	4	747 ms	8 0 ⁺	99 89Re.A	D β^- =100; β^- n=97.9 23	
^{16}N	5683.7	2.6	7.13 s	0.02 2 ⁻	99 74Ne10	D β^- =100; β^- α =0.00100 7	
^{16}O	-4737.0014	0.0001	STABLE	0 ⁺	99	IS=99.757 16	
^{16}F	10680	8	11 zs	6 0 ⁻	99	p=100	
^{16}Ne	23996	20	9 zs	0 ⁺	99	2p=100	
* ^{16}Be	I : 100 events expected, none observed						**
^{17}B	43770	170	5.08 ms	0.05 (3/2 ⁻)	99 88Du09	D β^- =100; β^- n=63 1; ...	*
^{17}C	21039	17	193 ms	5 (3/2 ⁺)	99 01Ma08	J β^- =100; β^- n=28.4 13	*
^{17}N	7871	15	4.173 s	0.004 1/2 ⁻	99 94Do08	D β^- =100; β^- n=95 1; ...	*
^{17}O	-808.81	0.11	STABLE	5/2 ⁺	99	IS=0.038 1	
^{17}F	1951.70	0.25	64.49 s	0.16 5/2 ⁺	99	β^+ =100	
^{17}Ne	16461	27	109.2 ms	0.6 1/2 ⁻	99 88Bo39	D β^+ =100; β^+ p=96.0 9; β^+ α =2.7 9	
* ^{17}B	D : ...; β^- 2n=11 7; β^- 3n=3.5 7; β^- 4n=0.4 3						**
* ^{17}C	T : average 95Sc03=193(6) 95Re.A=188(10) 86Cu01=202(17)						**
* ^{17}C	D : β^- n intensity is from 95Re.A						**
* ^{17}N	D : ...; β^- α =0.0025 4						**
^{18}B	52320#	800#	< 26 ns	4 ⁻ #	93Po.A	I n ?	
^{18}C	24930	30	92 ms	2 0 ⁺	96	β^- =100; β^- n=31.5 15	
^{18}N	13114	19	622 ms	9 1 ⁻	96 95Re.A	D β^- =100; β^- n=10.9 9; ...	*
^{18}O	-781.5	0.6	STABLE	0 ⁺	96	IS=0.205 14	
^{18}F	873.7	0.5	109.771 m	0.020 1 ⁺	96 02Un02	T β^+ =100	
$^{18}\text{F}^m$	1995.1	0.5	234 ns	5 ⁺			
^{18}Ne	5317.17	0.28	1.672 s	0.008 0 ⁺	96	β^+ =100	
^{18}Na	24190	50	1.3 zs	0.4 1 ⁻ #	01Ze.A	TD p=?; β^+ ?	
* ^{18}N	D : ...; β^- α =12.2 6						**
* ^{18}N	D : β^- n intensity is from 95Re.A; β^- α intensity from 89Zh04						**
* ^{18}N	T : average 99Og03=620(14) 82O101=624(12)						**
^{19}B	59360#	400#	2.92 ms	0.13 3/2 ⁻ #	96 03Yo02	T β^- =100; β^- n≈75; ...	*
^{19}C	32420	100	46.2 ms	2.3 (1/2 ⁺)	96 88Du09	TD β^- =100; β^- n=47 3; ...	*
^{19}N	15862	16	271 ms	8 (1/2) ⁻	96	β^- =100; β^- n=54.6 14	*
^{19}O	3334.9	2.8	26.464 s	0.009 5/2 ⁺	96 94It.A	T β^+ =100	
^{19}F	-1487.39	0.07	STABLE	1/2 ⁺	96	IS=100.	
^{19}Ne	1751.44	0.29	17.296 s	0.005 1/2 ⁺	96 94Ko.A	T β^+ =100	
^{19}Na	12927	12	< 40 ns	5/2 ⁺ #	96 93Po.A	I p=100	*
^{19}Mg	33040	250		1/2 ⁻ #	96	2p ?	
* ^{19}B	D : ...; β^- 2n≈25						**
* ^{19}B	T : others: 99Re16=4.5(1.5) 98Yo06=3.3(0.2 statistics + 2.0 systematics estimated by NUBASE)						**
* ^{19}B	D : deduced from P_{β^-} = β^- n + 2 \times β^- 2n + ... = 125(32)% in 98Yo06 and assuming						**
* ^{19}B	D : β^- n + β^- 2n=100%						**
* ^{19}C	D : ...; β^- 2n=7 3						**
* ^{19}C	T : average 88Du09=49(4) 95Re.A=44(4) 95Oz02=45.5(4.0)						**
* ^{19}C	J : from 01Ma08, 99Na27 and 95Ba28						**
* ^{19}N	J : 95Oz02=(1/2, 3/2, 5/2) ⁻ 89Ca25=(1/2 ⁻)						**
* ^{19}Na	D : most probably proton emitter from S_p =-333(12) keV						**

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Decay modes and intensities (%)
^{20}C	37560	240		0^+	98	90Mu06 T	$\beta^- = 100; \beta^- n = 72$ 14
^{20}N	21770	60	130 ms 7	0^+	98	95Re.A TD	$\beta^- = 100; \beta^- n = 57.0$ 25
^{20}O	3797.5	1.1	13.51 s 0.05	0^+	98		$\beta^- = 100$
^{20}F	−17.40	0.08	11.163 s 0.008	2^+	98	98Ti06 T	$\beta^- = 100$
^{20}Ne	−7041.9313	0.0018	STABLE	0^+	98		IS=90.48 3
^{20}Na	6848	7	447.9 ms 2.3	2^+	98	89Cl02 D	$\beta^+ = 100; \beta^+ \alpha = 25.0$ 4
^{20}Mg	17570	27	90 ms 6	0^+	98	95Pi03 TD	$\beta^+ = 100; \beta^+ p = 30.4$ 16
* ^{20}C	T : average 90Mu06=14(+6−5) 95Re.A 16.7(3.5)						*
* ^{20}Mg	T : average 95Pi03=95(3) 92Go10=82(4), with Birge ratio $B=2.6$						**
^{21}C	45960#	500#		< 30 ns	$1/2^+ \#$	00 93Po.A I	n ?
^{21}N	25250	100	87 ms 6	$1/2^+ \#$	00		$\beta^- = 100; \beta^- n = 80$ 6
^{21}O	8063	12	3.42 s 0.10	$(1,3,5)/2^+$	00		$\beta^- = 100$
^{21}F	−47.6	1.8	4.158 s 0.020	$5/2^+$	00		$\beta^- = 100$
^{21}Ne	−5731.78	0.04	STABLE	$3/2^+$	00		IS=0.27 1
^{21}Na	−2184.2	0.7	22.49 s 0.04	$3/2^+$	00		$\beta^+ = 100$
^{21}Mg	10911	16	122 ms 2	$(5/2,3/2)^+$	00		$\beta^+ = 100; \beta^+ p = 32.6$ 10; ...
^{21}Al	26120#	300#	< 35 ns	$1/2^+ \#$	00 93Po.A I	p ?	*
* ^{21}Mg	D : ...; $\beta^+ \alpha < 0.5$						**
* ^{21}Mg	J : from mirror ^{21}F , there is a preference for $5/2^+$						**
^{22}C	53280#	900#		6.2 ms 1.3	0^+	00 03Yo02 TD	$\beta^- = 100; \beta^- n = 99$ 39; ...
^{22}N	32040	190	13.9 ms 1.4		00 03Yo02 T	$\beta^- = 100; \beta^- n = 35$ 5	
^{22}O	9280	60	2.25 s 0.15	0^+	00		$\beta^- = 100; \beta^- n < 22$
^{22}F	2793	12	4.23 s 0.04	$4^+, (3^+)$	00		$\beta^- = 100; \beta^- n < 11$
^{22}Ne	−8024.715	0.018	STABLE	0^+	00		IS=9.25 3
^{22}Na	−5182.4	0.4	2.6019 y 0.0004	3^+	00		$\beta^+ = 100$
$^{22}\text{Na}^m$	−4599.4	0.4	583.03 0.09	244 ns 6	1^+	00	IT=100
^{22}Mg	−397.0	1.3	3.857 s 0.009	0^+	00		$\beta^+ = 100$
^{22}Al	18180#	90#	59 ms 3	$(3)^+$	00 97Bi03 D	$\beta^+ = 100; \beta^+ p = 44$ 3; ...	
^{22}Si	32160#	200#	29 ms 2	0^+	00 96Bi11 D	$\beta^+ = 100; \beta^+ p = 32$ 4	
* ^{22}C	D : ...; $\beta^- n ?$ D : from 98Yo06						**
* ^{22}N	D : from 90Mu06						**
* ^{22}Al	D : ...; $\beta^+ p = 0.9$ 5; $\beta^+ \alpha = 0.31$ 9						**
^{23}N	38400#	300#		14.5 ms 2.4	$1/2^- \#$	00 98Yo06 T	$\beta^- = 100; \beta^- n = 80$ 21; $\beta^- n ?$ *
^{23}O	14610	120	90 ms 40	$1/2^+ \#$	00 90Mu06 T	$\beta^- = 100; \beta^- n = 31$ 7	
^{23}F	3330	80	2.23 s 0.14	$(3/2,5/2)^+$	00		$\beta^- = 100; \beta^- n < 14$
^{23}Ne	−5154.05	0.10	37.24 s 0.12	$5/2^+$	00		$\beta^- = 100$
^{23}Na	−9529.8536	0.0027	STABLE	$3/2^+$	00		IS=100.
^{23}Mg	−5473.8	1.3	11.317 s 0.011	$3/2^+$	00		$\beta^+ = 100$
^{23}Al	6770	19	470 ms 30	$5/2^+ \#$	00 95Ti08 D	$\beta^+ = 100; \beta^+ p = 8.4$	
^{23}Si	23770#	200#	42.3 ms 0.4	$3/2^+ \#$	00 97Bi04 TD	$\beta^+ = 100; \beta^+ p \approx 88;$...	
* ^{23}N	T : statistical error 1.4, systematics 2.0 estimated by NUBASE						**
* ^{23}Al	D : $\beta^+ p = 3.5(1.9)\%$ from the IAS. Total=3.5×4.8/2.2=7.6%						**
* ^{23}Si	D : ...; $\beta^+ p = 3.6$ 3						**
^{24}N	47540#	400#		< 52 ns		00 93Po.A I	n ?
^{24}O	19070	240	65 ms 5	0^+	00		$\beta^- = 100; \beta^- n = 18$ 6
^{24}F	7560	70	400 ms 50	$(1,2,3)^+$	00		$\beta^- = 100; \beta^- n < 5.9$
^{24}Ne	−5951.5	0.4	3.38 m 0.02	0^+	00		$\beta^- = 100$
^{24}Na	−8418.11	0.08	14.9590 h 0.0012	4^+	00		$\beta^- = 100$
$^{24}\text{Na}^m$	−7945.90	0.08	472.207 0.009	20.20 ms 0.07	1^+	00	IT≈100; $\beta^- = 0.05$
^{24}Mg	−13933.567	0.013	STABLE	0^+	00		IS=78.99 4
^{24}Al	−56.9	2.8	2.053 s 0.004	4^+	00		$\beta^+ = 100; \beta^+ \alpha = 0.035$ 6; ...
$^{24}\text{Al}^m$	368.9	2.8	425.8 0.1	131.3 ms 2.5	1^+	00	IT=82 3; $\beta^+ = 18$ 3; ...
^{24}Si	10755	19	140 ms 8	0^+	00 98Cz01 D	$\beta^+ = 100; \beta^+ p = 37.6$ 25	
^{24}P	32000#	500#		1 $^{\#}$			$p ?; \beta^+ ?$
* ^{24}Al	D : ...; $\beta^+ p = 0.0016$ 3						**
* $^{24}\text{Al}^m$	D : ...; $\beta^+ \alpha = 0.028$ 6						**

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Decay modes and intensities (%)
^{25}N	56500#	500#	< 260 ns	$1/2^- \#$	99Sa06	ID	n?; 2n?; $\beta^- = 0$
^{25}O	27440#	260#	< 50 ns	$3/2^+ \#$	00	93Po.A I	n?
^{25}F	11270	100	50 ms	$5/2^+ \#$	00		$\beta^- = 100$; $\beta^- n = 14.5$
^{25}Ne	-2108	26	602 ms	8	$(3/2)^+$	00	$\beta^- = 100$
^{25}Na	-9357.8	1.2	59.1 s	0.6	$5/2^+$	00	$\beta^- = 100$
^{25}Mg	-13192.83	0.03	STABLE		$5/2^+$	00	IS=10.00 1
^{25}Al	-8916.2	0.5	7.183 s	0.012	$5/2^+$	00	$\beta^+ = 100$
^{25}Si	3824	10	220 ms	3	$5/2^+$	00	$\beta^+ = 100$; $\beta^+ p = 36.81$ 5
^{25}P	18870#	200#	< 30 ns	$1/2^+ \#$	00	93Po.A I	p?
^{25}N	D : in 99Sa06 experiment, 240 ^{25}N events expected, none observed						**

*²⁵N D : in 99Sa06 experiment, 240 ²⁵N events expected, none observed

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^{26}O D : in 96Fa01 and 99Sa06, several 100s of ^{26}O events expected, none observed

$*^{26}\text{F}$ T : other not used 99Dl01=9.6(0.8): same data
 ^{26}P P -2.2 ± -2.3

$*^{20}\text{P}$ D : . . . ; $\beta^+ \text{p} \approx 0.9$

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²⁷ O	44950#	500#	< 260	ns	3/2 ⁺ #	99Sa06	I	n ?; 2n ?
²⁷ F	24930	380		4.9	ms	0.2	5/2 ⁺ #	01 98No.A T β^- =100; β^- n=77 21
²⁷ Ne	7070	110		32	ms	2	3/2 ⁺ #	01 β^- =100; β^- n=2.0 5
²⁷ Na	-5517	4		301	ms	6	5/2 ⁺	01 84Gu19 D β^- =100; β^- n=0.13 4
²⁷ Mg	-14586.65	0.05		9.458	m	0.012	1/2 ⁺	01 β^- =100
²⁷ Al	-17196.66	0.12		STABLE			5/2 ⁺	01 IS=100.
²⁷ Si	-12384.30	0.15		4.16	s	0.02	5/2 ⁺	01 β^+ =100
²⁷ P	-717	26		260	ms	80	1/2 ⁺	01 β^+ =100; β^+ p=0.07
²⁷ S	17540#	200#		21	ms	4	(5/2 ⁺)	01 β^+ =100; β^+ 2p=2.0 10;... *
* ²⁷ F	T : others not used: 99Re16=6.5(1.1) and 97Ta22=5.3(0.9) outweighed; and							**
* ²⁷ F	T : 99Dl01=5.2(0.3) same data as in 99Re16							**
* ²⁷ S	D : ...; β^+ p=?							**

*²⁷F T : others not used: 99Re16=6.5(1.1) and 97Ta22=5.3(0.9) outweighed; and

*²⁷F T : 99D101=5.2(0.3) same data as in 99Re16

*²⁷S D:...; β⁺p=?

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Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Decay modes and intensities (%)
<i>... A-group continued ...</i>							
^{32}P	–24305.22	0.19	14.263 d	0.003	1 ⁺ 01	02Un02 T	β^- =100
^{32}S	–26015.70	0.14	STABLE		0 ⁺ 01		IS=94.93 31
^{32}Cl	–13330	7	298 ms	1	1 ⁺ 01	79Ho27 D	β^+ =100; $\beta^+\alpha$ =0.054 8; ...
^{32}Ar	–2200.2	1.8	98 ms	2	0 ⁺ 01		β^+ =100; β^+p =43 3
$^{32}\text{Ar}^m$	3400# 100#	5600# 100#			5 [–] #		IT ?
^{32}K	20420# 500#				1 ⁺ #		p ?
$^{32}\text{K}^m$	21370# 510#	950# 100#			4 ⁺ #		p ?
* ^{32}Na	D : ... ; $\beta^-2n=8$ 2						**
* ^{32}Na	T : average 98No.A=11.5(0.8) 84La03=13.2(0.4)						**
* ^{32}Cl	D : ... ; $\beta^+p=0.026$ 5						**
^{33}Ne	46000# 800#		< 260 ns		7/2 [–] # 01	02No11 I	n ?
^{33}Na	24890 870		8.2 ms	0.2	3/2 ⁺ # 01	02Ra16 TD	β^- =100; $\beta^-n=47$ 6; ...
^{33}Mg	4894 20		90.5 ms	1.6	7/2 [–] # 01	02Mo29 T	β^- =100; $\beta^-n=17$ 5
^{33}Al	–8530 70		41.7 ms	0.2	5/2 ⁺ # 01	02Mo29 T	β^- =100; $\beta^-n=8.5$ 7
^{33}Si	–20493 16		6.18 s	0.18	(3/2 ⁺) 01		β^- =100
^{33}P	–26337.5 1.1		25.34 d	0.12	1/2 ⁺ 01		β^- =100
^{33}S	–26585.99 0.14		STABLE		3/2 ⁺ 01		IS=0.76 2
^{33}Cl	–21003.4 0.5				2.511 s	0.003	3/2 ⁺ 01
^{33}Ar	–9384.1 0.4		173.0 ms	2.0	1/2 ⁺ 01		β^+ =100; $\beta^+p=38.7$ 10
^{33}K	6760# 200#		< 25 ns		3/2 [–] # 01	93Po.A I	p ?
* ^{33}Ne	T : estimated half-life 1# ms for β^- decay		I : also 02Le.A < 1.5 μ s				**
* ^{33}Na	D : ... ; $\beta^-2n=13$ 3						**
^{34}Ne	53120# 810#		1# ms (>1.5 μ s)	0 ⁺	02Le.A I	β^- ?; β^-n ?	*
^{34}Na	32760# 900#		5.5 ms	1.0	1 ⁺ 01	ABBW D	β^- =100; $\beta^-2n\approx50$; $\beta^-n\approx15$
^{34}Mg	8810 230		20 ms	10	0 ⁺ 01		β^- =100; β^-n ?
^{34}Al	–2930 110		56.3 ms	0.5	4 [–] # 01	01Nu01 T	β^- =100; $\beta^-n=12.5$ 25
^{34}Si	–19957 14		2.77 s	0.20	0 ⁺ 01		β^- =100
^{34}P	–24558 5		12.43 s	0.08	1 ⁺ 01		β^- =100
^{34}S	–29931.79 0.11		STABLE		0 ⁺ 01		IS=4.29 28
^{34}Cl	–24439.78 0.18		1.5264 s	0.0014	0 ⁺ 01		β^+ =100
$^{34}\text{Cl}^m$	–24293.42 0.18	146.36 0.03	32.00 m	0.04	3 ⁺ 01		$\beta^+=55.4$ 6; IT=44.6 6
^{34}Ar	–18377.2 0.4		845 ms	3	0 ⁺ 01		$\beta^+=100$
^{34}K	–1480# 300#		< 40 ns		1 ⁺ # 01	93Po.A I	p ?
^{34}Ca	13150# 300#		< 35 ns		0 ⁺ 01	93Po.A I	2p ?
* ^{34}Ne	I : also 02No11 > 260 ns						**
* ^{34}Na	D : $\beta^-n\approx15\%$, $\beta^-2n\approx50\%$ estimated from $P_n = \beta^-n + 2 \times \beta^-2n = 115(20)\%$ in 84La03						**
* ^{34}Na	D : assuming $\beta^-n/\beta^-2n=0.3$ from trends in the ^{30}Na - ^{33}Na series: 26 41 3 4						**
* ^{34}Al	D : from 95Re.A; strongly conflicting with 89Ba50=27(5)% and 88Mu08=54(12)%						**
* ^{34}Al	T : also 95Re.A=42(6) ms						**
^{35}Na	39580# 950#		1.5 ms	0.5	3/2 ⁺ # 01		β^- =100; β^-n ?
^{35}Mg	16150# 400#		70 ms	40	7/2 [–] # 01	95Re.A D	β^- =100; $\beta^-n=52$ 46
^{35}Al	–130 180		38.6 ms	0.4	5/2 ⁺ # 01	01Nu01 TD	β^- =100; $\beta^-n=41$ 13
^{35}Si	–14360 40		780 ms	120	7/2 [–] # 01	95Re.A D	β^- =100; $\beta^-n<5$
^{35}P	–24857.7 1.9		47.3 s	0.7	1/2 ⁺ 01		β^- =100
^{35}S	–28846.36 0.10		87.51 d	0.12	3/2 ⁺ 01		β^- =100
^{35}Cl	–29013.54 0.04		STABLE		3/2 ⁺ 01		IS=75.78 4
^{35}Ar	–23047.4 0.7		1.775 s	0.004	3/2 ⁺ 01		β^+ =100
^{35}K	–11169 20		178 ms	8	3/2 ⁺ 01		$\beta^+=100$; $\beta^+p=0.37$ 15
^{35}Ca	4600# 200#		25.7 ms	0.2	1/2 ⁺ # 01		$\beta^+=100$; $\beta^+p=95.7$ 14; ...
* ^{35}Al	T : also 95Re.A=30(4); both strongly conflicting with 89Le16=170(70) and						**
* ^{35}Al	T : 88Mu08=130(+100–50)						**
* ^{35}Al	D : also 95Re.A=26(4)% 89Le16=40(10)% and 88Mu08=87(+37–25)%						**
* ^{35}Ca	D : ... ; $\beta^+2p=4.2$ 3						**

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens Reference	Decay modes and intensities (%)
^{36}Na	47950#	950#	< 260 ns		02No11 I	n ?
^{36}Mg	21420#	500#	5# ms(>200 ns)	0 ⁺	01 89Gu03 I	β^- ?
^{36}Al	5780	210	90 ms 40		01	β^- =100; β^- n<30
^{36}Si	-12480	120	450 ms 60	0 ⁺	01 95Re.A D	β^- =100; β^- n=12.5
^{36}P	-20251	13	5.6 s 0.3	4 ⁻ #	01	β^- =100
^{36}S	-30664.07	0.19	STABLE	0 ⁺	01	IS=0.02 1
^{36}Cl	-29521.86	0.07	301 ky 2	2 ⁺	01	β^- =98.1 1; β^+ =1.9 1
^{36}Ar	-30231.540	0.027	STABLE	0 ⁺	01	IS=0.3365 30; 2 β^+ ?
^{36}K	-17426	8	342 ms 2	2 ⁺	01	β^+ =100; β^+ p=0.048 14; ... *
^{36}Ca	-6440	40	102 ms 2	0 ⁺	01 95Tr02 D	β^+ =100; β^+ p=56.8 13
^{36}Sc	13900#	500#				p ?
* ^{36}Na	I : also 02Le.A < 1.5 μ s					**
* ^{36}K	D : ...; β^+ α =0.0034 13					**
^{37}Na	55280#	960#	1# ms(>1.5 μ s)	3/2 ⁺ #	02Le.A I	β^- ?; β^- n?
^{37}Mg	29250#	900#	40# ms(>260 ns)	7/2 ⁻ #	01 96Sa34 I	β^- ?; β^- n?
^{37}Al	9950	330	20# ms (>1 μ s)	3/2 ⁺ #	01 91Or01 I	β^- ?
^{37}Si	-6580	170	90 ms 60	7/2 ⁻ #	01 95Re.A D	β^- =100; β^- n=17.13
^{37}P	-18990	40	2.31 s 0.13	1/2 ⁺ #	01	β^- =100
^{37}S	-26896.36	0.20	5.05 m 0.02	7/2 ⁻	01	β^- =100
^{37}Cl	-31761.53	0.05	STABLE	3/2 ⁺	01	IS=24.22 4
^{37}Ar	-30947.66	0.21	35.04 d 0.04	3/2 ⁺	01	ε =100
^{37}K	-24800.20	0.09	1.226 s 0.007	3/2 ⁺	01	β^+ =100
^{37}Ca	-13162	22	181.1 ms 1.0	(3/2 ⁺)	01 95Tr03 D	β^+ =100; β^+ p=82.1 7
^{37}Sc	2840#	300#		7/2 ⁻ #		p ?
* ^{37}Na	I : also 02No11 > 260 ns					**
^{38}Mg	35000#	500#	1# ms(>260 ns)	0 ⁺	01 97Sa14 I	β^- ?
^{38}Al	16050	730	40# ms(>200 ns)		01 89Gu03 I	β^- ?
^{38}Si	-4070	140	90# ms (>1 μ s)	0 ⁺	01 91Zh24 I	β^- ?; β^- n?
^{38}P	-14760	100	640 ms 140		01 95Re.A D	β^- =100; β^- n=12.5
^{38}S	-26861	7	170.3 m 0.7	0 ⁺	01	β^- =100
^{38}Cl	-29798.10	0.10	37.24 m 0.05	2 ⁻	01	β^- =100
$^{38}\text{Cl}^m$	-29126.74	0.10	671.361 0.008	715 ms 3	5 ⁻	01
^{38}Ar	-34714.6	0.3	STABLE	0 ⁺	01	IS=0.0632 5
^{38}K	-28800.7	0.4	7.636 m 0.018	3 ⁺	01	β^+ =100
$^{38}\text{K}^m$	-28670.2	0.4	130.50 0.28	RQ 923.9 ms 0.6	0 ⁺	01
$^{38}\text{K}^n$	-25342.7	0.4	3458.0 0.2	21.98 μ s 0.11	(7 ⁺), (5 ⁺)	01
^{38}Ca	-22059	5	440 ms 8	0 ⁺	01	β^+ =100
^{38}Sc	-4940#	300#	< 300 ns	2 ⁻ #	01 94Bi10 I	p ?
$^{38}\text{Sc}^m$	-4270#	320#	670# 100#		5 ⁻ #	01
^{38}Ti	9100#	250#	< 120 ns		0 ⁺	01 96Bi21 I
* ^{38}Mg	I : 18 events reported					**
^{39}Mg	43570#	510#	< 260 ns	7/2 ⁻ #	02No11 I	n ?
^{39}Al	21400	1470	10# ms(>200 ns)	3/2 ⁺ #	01 89Gu03 I	β^- ?
^{39}Si	1930	340	90# ms (>1 μ s)	7/2 ⁻ #	01 90Au.A I	β^- ?
^{39}P	-12870	100	190 ms 50	1/2 ⁺ #	01 95Re.A TD	β^- =100; β^- n=26.8
^{39}S	-23160	50	11.5 s 0.5	(3.5, 7)/2 ⁻ 01		β^- =100
^{39}Cl	-29800.2	1.7	55.6 m 0.2	3/2 ⁺	01	β^- =100
^{39}Ar	-33242	5	269 y 3	7/2 ⁻	01	β^- =100
^{39}K	-33807.01	0.19	STABLE	3/2 ⁺	01	IS=93.2581 44
^{39}Ca	-27274.4	1.9	859.6 ms 1.4	3/2 ⁺	01	β^+ =100
^{39}Sc	-14168	24	< 300 ns	7/2 ⁻ #	01 94Bi10 I	p=100
^{39}Ti	1500#	210#	31 ms 4	3/2 ⁺ #	01 90De43 TD	β^+ =100; ...
* ^{39}Mg	T : estimated half-life 1# ms for β^- decay					*
* ^{39}Sc	D : most probably proton emitter from $S_p=-602(24)$ keV					**
* ^{39}Ti	D : ...; β^+ p=85 15; β^+ 2p=15#			D : β^+ 2p decay observed by 92Mo15		**
* ^{39}Ti	T : average 90De43=26(+8-7) 01Gi01=31(+6-4)					**

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Decay modes and intensities (%)
^{40}Mg	50240#	900#	1# ms	0^+	02	02No11 I	β^- ?; β^-n ?
^{40}Al	29300#	700#	10# ms (>260 ns)	0^+	02	97Sa14 I	β^- ?; β^-n ?
^{40}Si	5470	560	20# ms (>200 ns)	0^+	02	89Gu03 I	β^- ?; β^-n ?
^{40}P	-8110	140	153 ms 8	$(2^-, 3^-)$	02		β^- =100; ...
^{40}S	-22870	140	8.8 s 2.2	0^+	02		β^- =100
^{40}Cl	-27560	30	1.35 m 0.02	2^-	02		β^- =100
^{40}Ar	-35039.8960	0.0027	STABLE	0^+	02		IS=99.6003 30
^{40}K	-33535.20	0.19	1.251 Gy 0.011	4^-	02		IS=0.0117 1; ...
$^{40}\text{K}^m$	-31891.56	0.19	1643.639 0.011	336 ns 12	0^+	02	IT=100
^{40}Ca	-34846.27	0.21	STABLE (>5.9 Zy)	0^+	01	99Be64 T	IS=96.941 156; $2\beta^+$?
^{40}Sc	-20523.2	2.8	182.3 ms 0.7	4^-	02		β^+ =100; ...
^{40}Ti	-8850	160	53.3 ms 1.5	0^+	02		β^+ =100; β^+p =100
^{40}V	10303#	500#		2^- #			p?
* ^{40}Mg	I : one event expected, none observed; similar search in 02Le.A						**
* ^{40}Al	I : 34 events reported in 97Sa14; also one event in 96Sa34						**
* ^{40}P	D : ...; β^-n =15.8 21						**
* ^{40}K	D : ...; β^- =89.28 13; β^+ =10.72 13						**
* ^{40}Sc	D : ...; β^+p =0.44 7; $\beta^+\alpha$ =0.017 5						**
^{41}Al	35700#	800#	2# ms (>260 ns)	$3/2^+$ #	02	97Sa14 I	β^- ?
^{41}Si	13560	1840	30# ms (>200 ns)	$7/2^-$ #	02	89Gu03 I	β^- ?
^{41}P	-5280	220	150 ms 15	$1/2^+$ #	02		β^- =100; β^-n =30 10
^{41}S	-19020	120	1.99 s 0.05	$7/2^-$ #	02		β^- =100; β^-n ?
^{41}Cl	-27310	70	38.4 s 0.8	$(1/2, 3/2^+)$ 02			β^- =100
^{41}Ar	-33067.5	0.3	109.61 m 0.04	$7/2^-$	02		β^- =100
^{41}K	-35559.07	0.19	STABLE	$3/2^+$	02		IS=6.7302 44
^{41}Ca	-35137.76	0.24	102 ky 7	$7/2^-$	02		ε =100
^{41}Sc	-28642.39	0.23	596.3 ms 1.7	$7/2^-$	02		β^+ =100
$^{41}\text{Sc}'$	-25760.10	0.23	2882.30 0.05 RQ	$7/2^+$	02		P=59 2; IT=41 2
^{41}Ti	-15700#	100#	80.9 ms 1.2	$3/2^+$	02	98Bh12 T	β^+ =100; β^+p ~100
^{41}V	-210#	210#		$7/2^-$ #			p?
* ^{41}Al	I : reported 4 events						**
* ^{41}Ti	T : average 98Bh12=81.3(2.0) 98Li46=82(3) 96Fa09=81(4) 74Se11=80(2)						**
^{42}Al	43680#	900#	1# ms				β^- ?; β^-n ?
^{42}Si	18430#	500#	5# ms (>200 ns)	0^+	01	90Le03 I	β^- ?; β^-n ?
^{42}P	940	450	120 ms 30	0^+	01	89Le16 T	β^- =100; β^-n =50 20
^{42}S	-17680	120	1.013 s 0.015	0^+	01		β^- =100; β^-n <4
^{42}Cl	-24910	140	6.8 s 0.3		01		β^- =100
^{42}Ar	-34423	6	32.9 y 1.1	0^+	01		β^- =100
^{42}K	-35021.56	0.22	12.360 h 0.012	2^-	01		β^- =100
^{42}Ca	-38547.07	0.25	STABLE	0^+	01		IS=0.647 23
^{42}Sc	-32121.24	0.27	681.3 ms 0.7	0^+	01		β^+ =100
$^{42}\text{Sc}'^m$	-31504.96	0.28	616.28 0.06	61.7 s 0.4	$(7, 5, 6)^+$	01	β^+ =100
$^{42}\text{Sc}'$	-26044.91	0.26	6076.33 0.08 RQ		$(1^+, to 4^+)$	01	IT=100
^{42}Ti	-25122	5	199 ms 6	0^+	01		β^+ =100
^{42}V	-8170#	200#	< 55 ns	2^- #	01	92Bo37 I	p?
^{42}Cr	5990#	300#	14 ms 3	0^+	01	01Gi01 TD	β^+ ~100; β^+p ?; 2p?
* ^{42}Si	TD : ENSDF reports preliminary values from 98Yo.A: half-life=20 ms 10 and						**
* ^{42}Si	TD : % β^-n =103 48, subject to further analysis according to the authors						**
^{43}Si	26700#	700#	15# ms (>260 ns)	$3/2^-$ #		02No11 I	β^- ?; β^-n ?
^{43}P	5770	970	33 ms 3	$1/2^+$ #	01		β^- =100; β^-n =100
^{43}S	-11970	200	260 ms 15	$3/2^-$ #	01	98Wi-A T	β^- =100; β^-n =40 10
$^{43}\text{S}'^m$	-11650	200	319 5	480 ns 50	$(7/2^-)$	01 00Sa21 EJ	IT=100
^{43}Cl	-24170	160	3.07 s 0.07	$3/2^+$ #	01		β^- =100; β^-n ?
^{43}Ar	-32010	5	5.37 m 0.06	$(5/2^-)$	01		β^- =100
^{43}K	-36593	9	22.3 h 0.1	$3/2^+$	01		β^- =100
^{43}Ca	-38408.6	0.3	STABLE	$7/2^-$	01		IS=0.135 10

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life			J^π	Ens	Reference	Decay modes and intensities (%)
<i>... A-group continued ...</i>									
^{46}Cr	-29474	20	260	ms	60	0^+	00	$\beta^+=100$	
^{46}Mn	-12370#	110#	*	37	ms	3	(4 ⁺)	00	92Bo37 TD $\beta^+=100; \beta^+p=22$ 2; ... *
$^{46}\text{Mn}^m$	-12220#	150#	150#	*	1#	ms	1 ⁻ #		$\beta^+?$
^{46}Fe	760#	350#			9	ms	4	0 ⁺	00 01Gi01 TD $\beta^+=100; \beta^+p=36$ 20
^{46}Ca	T	limit is for neutrinoless $\beta\beta$ decay							**
^{46}Mn	D	: ... ; $\beta^+2p\approx18$; $\beta^+\alpha$?							**
^{46}Mn	T	: average 92Bo37=41(+7–6) 01Gi01=34.0(+4.5–3.5)							**
^{46}Mn	D	: $\beta^+2p\approx18%$ estimated from $P_p = \beta^+p + 2\times\beta^+2p=58(9)%$ in 01Gi01							**
^{47}S	8000#	800#	20#	ms	(>200 ns)	3/2 ⁻ #	95	89Gu03 I	$\beta^-?$
^{47}Cl	-10520#	600#	200#	ms	(>200 ns)	3/2 ⁻ #	95	89Gu03 I	$\beta^-=100; \beta^-n<3$
^{47}Ar	-25910	100	580	ms	120	3/2 ⁻ #	95	89Ba.B T	$\beta^-=100; \beta^-n<1$
^{47}K	-35696	8	17.50	s	0.24	1/2 ⁺	95		$\beta^-=100$
^{47}Ca	-42340.1	2.3	4.536	d	0.003	7/2 ⁻	95		$\beta^-=100$
^{47}Sc	-44332.1	2.0	3.3492	d	0.0006	7/2 ⁻	95		$\beta^-=100$
$^{47}\text{Sc}^m$	-43565.3	2.0	766.83	0.09	272	ns	8	(3/2) ⁺	95 IT=100
^{47}Ti	-44932.4	0.8	STABLE			5/2 ⁻	95		IS=7.44 2
^{47}V	-42002.1	0.8			32.6	m	0.3	3/2 ⁻	95 $\beta^+=100$
^{47}Cr	-34558	14			500	ms	15	3/2 ⁻	95 $\beta^+=100$
^{47}Mn	-22260#	160#			100	ms	50	5/2 ⁻ #	95 96Fa09 TD $\beta^+=100; \beta^+p=3.4$ 9
^{47}Fe	-6620#	260#			21.8	ms	0.7	7/2 ⁻ #	97 01Gi01 TD $\beta^+=100; \beta^+p=87$ 7
$^{47}\text{Fe}^m$	-5850#	280#	770#	100#				3/2 ⁺ #	IT?
^{47}Co	10700#	500#						7/2 ⁻ #	p?
^{47}Ar	D	: from 95So03							**
^{48}S	13200#	900#	10#	ms	(>200 ns)	0^+		90Le03 I	$\beta^-?$
^{48}Cl	-4700#	700#	100#	ms	(>200 ns)			89Gu03 I	$\beta^-?$
^{48}Ar	-23720#	300#	500#	ms		0^+			$\beta^-?$
^{48}K	-32124	24	6.8	s	0.2	(2 ⁻)	95		$\beta^-=100; \beta^-n=1.14$ 15
^{48}Ca	-44214	4	53	Ey	17	0^+	95	00Br63 T	IS=0.187 21; ... *
^{48}Sc	-44496	5	43.67	h	0.09	6 ⁺	95		$\beta^-=100$
^{48}Ti	-48487.7	0.8	STABLE			0 ⁺	95		IS=73.72 3
^{48}V	-44475.4	2.6	15.9735	d	0.0025	4 ⁺	95		$\beta^+=100$
^{48}Cr	-42819	7	21.56	h	0.03	0^+	95		$\beta^+=100$
^{48}Mn	-29320	110	158.1	ms	2.2	4 ⁺	97	87Se07 D	$\beta^+=100; \beta^+p=0.28$ 4; ... *
^{48}Fe	-18160#	70#	44	ms	7	0^+	95	96Fa09 TD	$\beta^+=100; \beta^+p=3.6$ 11
^{48}Co	1640#	400#				6 ^{#+}			p?
^{48}Ni	18400#	500#	10#	ms	(>500 ns)	0^+	01	00Bl01 I	2p?
^{48}Ca	D	: ... ; $2\beta^-=?$; β^- ?							**
^{48}Ca	T	: average 00Br63=42(33–13) 96Ba80=43(+24–11 statistics + 14 systematics)							**
^{48}Ca	T	: also $T>36$ Ey from 70Ba61. Single β^- decay: $T>6$ Ey (95% CL), from 85Al17							**
^{48}Mn	D	: ... ; $\beta^+\alpha=6e-4$							**
^{48}Mn	D	: one $\beta^+\alpha$ event was observed, versus 437 β^+p , in fig.4 of 87Se07							**
^{49}S	22000#	950#	< 200	ns		3/2 ⁻ #	97	90Le03 I	n?
^{49}Cl	300#	800#	50#	ms	(>200 ns)	3/2 ⁻ #	95	89Gu03 I	$\beta^-?$
^{49}Ar	-18150#	500#	170	ms	50	3/2 ⁻ #	95	03We09 TD	$\beta^-=100; \beta^-n=65$ 20
^{49}K	-30320	70	1.26	s	0.05	(3/2 ⁺)	95		$\beta^-=100; \beta^-n=86$ 9
^{49}Ca	-41289	4	8.718	m	0.006	3/2 ⁻	95		$\beta^-=100$
^{49}Sc	-46552	4	57.2	m	0.2	7/2 ⁻	95		$\beta^-=100$
^{49}Ti	-48558.8	0.8	STABLE			7/2 ⁻	95		IS=5.41 2
^{49}V	-47956.9	1.2	330	d	15	7/2 ⁻	95		$\varepsilon=100$
^{49}Cr	-45330.5	2.4	42.3	m	0.1	5/2 ⁻	95		$\beta^+=100$
^{49}Mn	-37616	24	382	ms	7	5/2 ⁻	01		$\beta^+=100$
^{49}Fe	-24580#	150#	70	ms	3	(7/2 ⁻)	01	96Fa09 J	$\beta^+=100; \beta^+p=52$ 10
^{49}Co	-9580#	260#	< 35	ns		7/2 ⁻ #	97	94Bl10 I	p?
^{49}Ni	9000#	400#	13	ms	4	7/2 ⁻ #	97	01Gi01 TD	$\beta^+=100; \beta^+p=?$
^{49}S	I	: statistics precludes any conclusion, say authors							**

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⁵¹ Cl	13500#	1000#	2#	ms (>200 ns)	3/2+ #	97	90Le03	I	β^- ?
⁵¹ Ar	-7800#	700#	60#	ms (>200 ns)	3/2- #	97	89Gu03	I	β^- ?
⁵¹ K	-22000#	500#	365	ms	5	3/2+ #	97		β^- =100; β^- n=47 5
⁵¹ Ca	-35860	90	10.0	s	0.8	3/2- #	97		β^- =100; β^- n ?
⁵¹ Sc	-43218	20	12.4	s	0.1	(7/2)-	97		β^- =100
⁵¹ Ti	-49727.8	1.0	5.76	m	0.01	3/2-	97		β^- =100
⁵¹ V	-52201.4	1.0	STABLE			7/2-	97		IS=99.750 4
⁵¹ Cr	-51144.8	1.0	27.7025	d	0.0024	7/2-	97		ε =100
⁵¹ Mn	-48241.3	1.0	46.2	m	0.1	5/2-	97		β^+ =100
⁵¹ Fe	-40222	15	305	ms	5	5/2-	97		β^+ =100
⁵¹ Co	-27270#	150#	60#	ms (>200 ns)	7/2- #	97	87Po04	I	β^+ ?
⁵¹ Ni	-11440#	260#	30#	ms (>200 ns)	7/2- #	97	87Po04	I	β^+ ?

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Decay modes and intensities (%)
... A-group continued ...							
^{67}Se	-46490#	200#			133	ms 11	$5/2^- \#$ 97 95Bl23 TD $\beta^+ = 100$; $\beta^+ p = 0.5$ 1
^{67}Br	-32800#	500#					$1/2^- \#$ p ?
^{67}Mn	T : average 02So.A=47(4) 99Ha05=42(4)						**
^{67}Fe	T : others 99So20=500(100) 98Am04=470(50)						outweighed, not used ***
$^{67}\text{Fe}^m$	T : average 03Sa02=75(21) 98Gr14=43(30), same authors, different experiment ***						
^{67}Co	T : others 99Pr10=440(70) 99So20=440(80) 85Bo49=420(70)						outweighed, not used **
^{67}Co	T : and 95Am.A=310(20) at variance, not used **						
^{67}Se	T : average 02Lo13=136(12) 94Ba50=107(35)						***
^{67}Se	T : values from 95Bl23 for $^{67}\text{Se}=60(+17-11)$ and ^{71}Kr questioned by 97Oi01						***
^{68}Mn	-28600#	600#			28	ms 4	02 02So.A T $\beta^- = 100$; $\beta^- n = ?$
^{68}Fe	-43130	700			187	ms 6	02 02So.A T $\beta^- = 100$; $\beta^- n ?$
^{68}Co	-51350	320		*	200	ms 21	(7-) 02 00Mu10 T $\beta^- = 100$
$^{68}\text{Co}^m$	-51200#	350#	150#	150#	*	s 0.3	(3+) 02 00Mu10 JD $\beta^- = ?$; IT ?
^{68}Ni	-63463.8	3.0			29	s 2	$\beta^- = 100$
$^{68}\text{Ni}^m$	-61694	3	1770.0	1.0	276	ns 65	02 IT=100
$^{68}\text{Ni}^n$	-60615	3	2849.1	0.3	860	μs 50	02 IT=100
^{68}Cu	-65567.0	1.6			31.1	s 1.5	02 $\beta^- = 100$
$^{68}\text{Cu}^m$	-64845.4	1.7	721.6	0.7	3.75	m 0.05	(6-) 02 IT=84 1; $\beta^- = 16$ 1
^{68}Zn	-70007.2	1.0			STABLE		$\beta^- = 100$
^{68}Ga	-67086.1	1.5			67.71	m 0.09	02 $\beta^+ = 100$
$^{68}\text{Ga}^m$	-65856.2	1.5	1229.87	0.04	62.0	ns 1.4	02 IT=100
^{68}Ge	-66980	6			270.95	d 0.16	02 $\varepsilon = 100$
^{68}As	-58900	40			151.6	s 0.8	02 $\beta^+ = 100$
$^{68}\text{As}^m$	-58470	40	425.21	0.16	111	s 20	02 IT=100
^{68}Se	-54210	30			35.5	s 0.7	02 $\beta^+ = 100$
^{68}Br	-38640#	360#			< 1.5	μs 3<#>	02 95Bl06 I p ?
^{68}Mn	T : average 02So.A=28(8) 99Ha05=28(4)						**
^{68}Fe	T : others 99So20=155(50) 91Be33=100(60)						outweighed, not used ***
^{68}Co	T : average 00Mu10=230(30) 99So20=170(30); not used 95Am.A=310(30)						***
^{68}Co	T : 95Am.A supersedes 91Be33=180(100) from same group						***
^{69}Mn	-25300#	800#			14	ms 4	$5/2^- \#$ 00 $\beta^- = 100$; $\beta^- n = 24$ #
^{69}Fe	-38400#	500#			109	ms 9	$1/2^- \#$ 00 $\beta^- = 100$; $\beta^- n = 7$ #
^{69}Co	-50000	340			227	ms 13	$7/2^- \#$ 00 $\beta^- = 100$; $\beta^- n = 1$ #
^{69}Ni	-59979	4			11.5	s 0.3	$9/2^+$ 00 99Pr10 T $\beta^- = 100$
$^{69}\text{Ni}^m$	-59658	4	321	2	3.5	s 0.4	(1/2-) 00 98Gr14 E $\beta^- \approx 100$; IT ?
$^{69}\text{Ni}^n$	-57278	11	2701	10	439	ns 3	(17/2-) 00 IT=100
^{69}Cu	-65736.2	1.4			2.85	m 0.15	$3/2^-$ 00 $\beta^- = 100$
$^{69}\text{Cu}^m$	-62994.4	1.7	2741.8	1.0	360	ns 30	(13/2+) 00 IT=100
^{69}Zn	-68418.0	1.0			56.4	m 0.9	$1/2^-$ 00 $\beta^- = 100$
$^{69}\text{Zn}^m$	-67979.4	1.0	438.636	0.018	13.76	h 0.02	$9/2^+$ 00 IT≈100; $\beta^- = 0.033$ 3
^{69}Ga	-69327.8	1.2			STABLE		IS=60.108 9
^{69}Ge	-67100.6	1.3			39.05	h 0.10	$5/2^-$ 00 $\beta^+ = 100$
$^{69}\text{Ge}^m$	-67013.8	1.3	86.765	0.014	5.1	μs 0.2	$1/2^-$ 00 IT=100
$^{69}\text{Ge}^n$	-66702.7	1.3	397.944	0.018	2.81	μs 0.05	$9/2^+$ 00 IT=100
^{69}As	-63090	30			15.2	m 0.2	$5/2^-$ 00 $\beta^+ = 100$
^{69}Se	-56300	30			27.4	s 0.2	(1/2-) 00 95Po01 J $\beta^+ = 100$; $\beta^+ p = 0.045$ 10
$^{69}\text{Se}^m$	-56260	30	39.4	0.1	2.0	μs 0.2	$5/2^-$ 00 IT=100
$^{69}\text{Se}^n$	-55730	30	573.9	1.0	955	ns 16	$9/2^+$ 00 00Ch07 T IT=100
^{69}Br	-46480#	110#		*	< 24	ns 1<#>	$1/2^- \#$ 00 96Pf01 I p ?
$^{69}\text{Br}^m$	-46440#	150#	40#	100#	*		$5/2^- \#$ *
$^{69}\text{Br}^n$	-45910#	150#	570#	100#			$9/2^+$ # *

Nuclide	Mass excess (keV)	Excitation energy (keV)		Half-life	J^π	Ens	Reference	Decay modes and intensities (%)
<i>... A-group continued ...</i>								
^{69}Kr	-32440# 400#			32 ms	10	5/2-#	00	$\beta^+=100; \beta^+ p=?$
^{69}Mn	D : $\beta^- n$ observed by 99Ha05							**
^{69}Co	T : average 02So.A=232(17) 99Mu17=220(20); other 99So20=190(40), not used							**
^{69}Ni	T : average 99Pr10=11.7(0.6) 85Bo49=11.4(0.3); not used 98Fr15=11.2(0.9)							**
$^{69}\text{Ni}^m$	T : average 99Mu17=3.5(0.5) 99Pr10=3.4(0.7)							**
$^{69}\text{Ni}^m$	E : 9/2+ level in isotones: $^{73}\text{Ge}=66$ $^{71}\text{Zn}=157(1)$ 69Ni=-321(2) exhibits							**
$^{69}\text{Ni}^m$	E : unusual strong variations							**
$^{69}\text{Se}^n$	T : average 00Ch07=950(21) 95Po01=960(23)							**
^{69}Br	T : in contradiction with 450 keV protons, 50< T <100 μs reported in 88Ho.A							**
^{70}Fe	-35900# 600#			94 ms	17	0+	97	02So.A TD $\beta^- = 100$
^{70}Co	-45640 840			*	125 ms	7	(6-, 7-)	93 00Mu10 TJD $\beta^- = 100; \beta^- n ?$
$^{70}\text{Co}^m$	-45440# 860# 200#	200#		*	500 ms	180	(3+)	00Mu10 TJD $\beta^- \approx 100; \text{IT} ?; \beta^- n ?$
^{70}Ni	-59150 350				6.0 s	0.3	0+	03 98Fr15 TD $\beta^- = 100$
$^{70}\text{Ni}^m$	-56290 350 2860	2			232 ns	1	8+	03 IT=100
^{70}Cu	-62976.1 1.6			&	44.5 s	0.2	(6-)	93 02We03 TJ $\beta^- = 100$
$^{70}\text{Cu}^m$	-62875.4 2.0 100.7	2.6	MD		33 s	2	(3-)	02We03 TJ $\beta^- \approx 50; \text{IT} \approx 50$
^{70}Zn	-62734.1 2.1 242.0	2.7	MD	&	6.6 s	0.2	1+	93 02We03 TD $\beta^- \approx 95; \text{IT} \approx 5$
^{70}Zn	-69564.6 2.0				STABLE		0+	93 IS=0.62 3; 2 β^- ?
^{70}Ga	-68910.1 1.2				21.14 m	0.03	1+	93 $\beta^- \approx 100; \varepsilon = 0.41$ 6
^{70}Ge	-70563.1 1.0				STABLE		0+	IS=20.84 87
^{70}As	-64340 50				52.6 m	0.3	4(+#)	93 $\beta^+ = 100$
$^{70}\text{As}^m$	-64310 50 32.06	0.03			96 μs	3	2(+)	93 IT=100
^{70}Se	-62050 60				41.1 m	0.3	0+	93 $\beta^+ = 100$
^{70}Br	-51430# 310#				79.1 ms	0.8	0+#	93 $\beta^+ = 100$
$^{70}\text{Br}^m$	-49140# 310# 2292.2	0.8			2.2 s	0.2	(9+)	93 00Pi15 J $\beta^+ = ?; \text{IT} ?$
^{70}Kr	-41680# 390#				57 ms	21	0+	97 00Oi02 TD $\beta^+ ?$
^{70}Co	T : average 02So.A=121(8) 98Am04=150(20); others 00Mu10=120(30) 99So20=92(25)							**
$^{70}\text{Cu}^n$	D : IT=few percent				E : post deadline 03Va.2 101.1(0.3) and 242.4(0.3)			**
^{70}Zn	T : >500 Ty in ENSDF is for 0v-2 β^- decay alone							**
$^{70}\text{Br}^m$	E : from 2002Je07							**
^{71}Fe	-31000# 800#			30#	ms (>300 ns)	7/2+#	97 97Be70 I $\beta^- ?$	
^{71}Co	-43870 840			97	ms 2	7/2-#	93 02So.A T $\beta^- = 100; \beta^- n ?$	*
^{71}Ni	-55200 370			2.56	s 0.03	1/2-#	93 98Fr15 T $\beta^- = 100$	
^{71}Cu	-62711.1 1.5			19.4 s	1.4	(3/2-)	93 99Pr10 T $\beta^- = 100$	*
$^{71}\text{Cu}^m$	-59955 10 2756	10		271 ns	13	(19/2-)	98Gr14 ETJ IT=100	*
^{71}Zn	-67327 10			2.45 m	0.10	1/2-	93 $\beta^- = 100$	
$^{71}\text{Zn}^m$	-67169 10 157.7	1.3		3.96 h	0.05	9/2+	93 $\beta^- \approx 100; \text{IT} \leq 0.05$	
^{71}Ga	-70140.2 1.0			STABLE		3/2-	93 IS=39.892 9	
^{71}Ge	-69907.7 1.0			11.43 d	0.03	1/2-	93 $\varepsilon = 100$	
$^{71}\text{Ge}^m$	-69709.3 1.0 198.367	0.010		20.40 ms	0.17	9/2+	93 IT=100	
^{71}As	-67894 4			65.28 h	0.15	5/2-	93 $\beta^+ = 100$	
^{71}Se	-63120 30			4.74 m	0.05	5/2-	93 $\beta^+ = 100$	
$^{71}\text{Se}^m$	-63070 30 48.79	0.05		5.6 μs	0.7	1/2- to 9/2-	93 IT=100	
$^{71}\text{Se}^n$	-62860 30 260.48	0.10		19.0 μs	0.5	(9/2)+	93 00Ch07 T IT=100	
^{71}Br	-57060 570			21.4 s	0.6	(5/2)-	93 $\beta^+ = 100$	
^{71}Kr	-46920 650			100 ms	3	(5/2)-	97 97Oi01 TJD $\beta^+ = 100; \beta^+ p = 2.1$ 7	*
^{71}Rb	-32300# 500#		*			5/2-#	p ?	
$^{71}\text{Rb}^m$	-32250# 510# 50#	100#	*			1/2-#		
$^{71}\text{Rb}^n$	-32040# 510# 260#	100#				9/2+#		
^{71}Co	T : other not used: 98Am04=210(40)							**
^{71}Cu	T : average 99Pr10=19(3) 83Ru06=19.5(1.6)							**
$^{71}\text{Cu}^m$	T : average 98Is11=250(30) 98Gr14=275(14)							**
^{71}Kr	T : average 97Oi01=100(3) 81Ew01=97(9); 95Bi23=64(+8-5) at variance not used							**
^{71}Kr	T : values from 95Bi23 for ^{67}Se and ^{71}Kr questioned by 97Oi01							**
^{71}Kr	D : 95Bi23=5.2(0.6) at variance not used							**

Nuclide	Mass excess (keV)	Excitation energy (keV)		Half-life	J^π	Ens	Reference	Decay modes and intensities (%)
^{72}Fe	-28300# 800#			10# ms (>300 ns)	0^+	97	97Be70 I	β^- ?
^{72}Co	-39300# 600#			90 ms 20			98Am04 TD	β^- =100; β^- n ?
^{72}Ni	-53940 440			1.57 s 0.05	0^+		98Fr15 TD	β^- =100; β^- n ?
^{72}Cu	-59783.0 1.4			6.6 s 0.1	(1^+) 95			β^- =100
$^{72}\text{Cu}^m$	-59513 3 270	3		1.76 μs 0.03	(4^-)	98Gr14 ETJ	IT=100	
^{72}Zn	-68131 6			46.5 h 0.1	0^+ 95			β^- =100
^{72}Ga	-68589.4 1.0			14.10 h 0.02	3^- 95			β^- =100
$^{72}\text{Ga}^m$	-68469.7 1.0 119.66	0.05		39.68 ms 0.13	(0^+) 95			IT=100
^{72}Ge	-72585.9 1.6			STABLE	0^+ 95			IS=27.54 34
$^{72}\text{Ge}^m$	-71894.5 1.6 691.43	0.04		444.2 ns 0.8	0^+			
^{72}As	-68230 4			26.0 h 0.1	2^- 95			β^+ =100
^{72}Se	-67894 12			8.40 d 0.08	0^+ 97			ε =100
^{72}Br	-59020 60			78.6 s 2.4	1^+ 95	03Pi03 J	β^+ =100	
$^{72}\text{Br}^m$	-58920 60 100.92	0.03		10.6 s 0.3	1^- 95			IT≈100; β^+ =?
^{72}Kr	-53941 8			17.16 s 0.18	0^+ 95	03Pi03 T	β^+ =100	*
^{72}Rb	-38120# 500#		*	< 1.5 μs	3 ⁺ # 97	95Bi06 I	p ?	
$^{72}\text{Rb}^m$	-38020# 510# 100#	100#	*	1# μs	1 ⁻ #		p ?	
* ^{72}Ni	T : not used	95Am.A=1.30(0.10) and 92Be.A=2.06(0.30) (the two of same group)						**
* ^{72}Kr	T : average 03Pi03=17.1(0.2) 73Da22=17.4(0.4)							**
^{73}Co	-37040# 700#			80# ms (>300 ns)	7/2 ⁻ # 02	97Be70 I	β^- ?	
^{73}Ni	-49860# 300#			840 ms 30	(9/2 ⁺) 02		β^- =100; β^- n ?	
^{73}Cu	-58987 4			4.2 s 0.3	(3/2 ⁻) 02	98Fr15 J	β^- =100; β^- n ?	
^{73}Zn	-65410 40			23.5 s 1.0	(1/2 ⁻) 02		β^- =100	
$^{73}\text{Zn}^m$	-65210 40 195.5	0.2		13.0 ms 0.2	(5/2 ⁺) 02		IT=100	
$^{73}\text{Zn}^n$	-65170 40 237.6	2.0	EU	5.8 s 0.8	(7/2 ⁺) 02		IT=?; β^- =?	*
^{73}Ga	-69699.3 1.7			4.86 h 0.03	3/2 ⁻ 02		β^- =100	
^{73}Ge	-71297.5 1.6			STABLE	9/2 ⁺ 02		IS=7.73 5	
$^{73}\text{Ge}^m$	-71284.2 1.6 13.2845	0.0015		2.92 μs 0.03	5/2 ⁺ 02		IT=100	
$^{73}\text{Ge}^n$	-71230.8 1.6 66.726	0.009		499 ms 11	1/2 ⁻ 02		IT=100	
^{73}As	-70957 4			80.30 d 0.06	3/2 ⁻ 93		ε =100	
^{73}Se	-68218 11			7.15 h 0.08	9/2 ⁺ 03		β^+ =100	
$^{73}\text{Se}^m$	-68192 11 25.71	0.04		39.8 m 1.3	3/2 ⁻ 03		IT=72.6 3; β^+ =27.4 3	
^{73}Br	-63630 50			3.4 m 0.2	1/2 ⁻ 02		β^+ =100	
^{73}Kr	-56552 7			28.6 s 0.6	3/2 ⁻ 02	99Mi17 T	β^+ =100; β^+ p=0.25 3	*
$^{73}\text{Kr}^m$	-56118 7 433.66	0.12		107 ns 10	(9/2 ⁺) 03		IT=100	
^{73}Rb	-46050# 150#			< 30 ns	3/2 ⁻ # 03	96Pf01 I	p ?	
$^{73}\text{Rb}^m$	-45620# 180# 430#	100#			9/2 ^{#+}			
^{73}Sr	-31700# 600#			> 25 ms	1/2 ⁻ 03		β^+ =100; β^+ p=?	
* $^{73}\text{Zn}^n$	E : if 42.1 keV γ feeds $^{73}\text{Zn}^m$, EU: see discussion in ENSDF'02							**
* ^{73}Kr	T : average 99Mi17=29.0(1.0) 81Ha44=28.4(0.7); 73Da22=25.9(0.6) at variance,							**
* ^{73}Kr	T : not used							**
^{74}Co	-32250# 800#			50# ms (>300 ns)	03	97Be70 I	β^- ?	
^{74}Ni	-48370# 400#			680 ms 120	0^+	03 98Fr15 T	β^- =100; β^- n ?	*
^{74}Cu	-56006 6			1.594 s 0.010	1 ⁺ # 95		β^- =100	
^{74}Zn	-65710 50			95.6 s 1.2	0^+ 95		β^- =100	
^{74}Ga	-68050 4			8.12 m 0.12	(3 ⁻) 95		β^- =100	
$^{74}\text{Ga}^m$	-67990 4 59.571	0.014		9.5 s 1.0	(0) 95		IT=?; β^- =25#	
^{74}Ge	-73422.4 1.6			STABLE	0 ⁺ 95		IS=36.28 73	
^{74}As	-70860.0 2.3			17.77 d 0.02	2 ⁻ 95		β^+ =66 2; β^- =34 2	
^{74}Se	-72212.7 1.7			STABLE	0 ⁺ 95		IS=0.89 4; 2 β^+ ?	
^{74}Br	-65306 15			25.4 m 0.3	(0 ⁻) 95		β^+ =100	
$^{74}\text{Br}^m$	-65292 15 13.58	0.21		46 m 2	4 ^(#) 95		β^+ =100	
^{74}Kr	-62331.5 2.0			11.50 m 0.11	0^+ 95		β^+ =100	
$^{74}\text{Kr}^m$	-61824 10 508	10		29 ns 6	0^+	00Ch07 ETJ	IT=100	
^{74}Rb	-51917 4			64.76 ms 0.03	(0 ⁺) 95	01Ba12 T	β^+ =100	
^{74}Sr	-40700# 500#			50# ms (>1.5 μs)	0 ⁺ 97	95Bi06 I	β^+ ?	
* ^{74}Ni	T : average 98Fr15=900(200) 98Am04=540(160)							**

Nuclide	Mass excess (keV)	Excitation energy (keV)		Half-life	J^π	Ens	Reference	Decay modes and intensities (%)
⁷⁵ Co	-29500# 800#			40# ms (>300 ns)	7/2 ⁻ # 99	97Be70	I	β^- ?
⁷⁵ Ni	-43900# 400#			600 ms	200	7/2 ⁺ # 99	85Re01	D β^- =100; β^- n=1.6# *
⁷⁵ Cu	-54120 980			1.224 s	0.003	3/2 ⁻ # 99		β^- =100; β^- n=3.5 6
⁷⁵ Zn	-62470 70			10.2 s	0.2	7/2 ⁺ # 99		β^- =100
⁷⁵ Ga	-68464.6 2.4			126 s	2	(3/2) ⁻ 99		β^- =100
⁷⁵ Ge	-71856.4 1.6			82.78 m	0.04	1/2 ⁻ 99		β^- =100
⁷⁵ Ge ^m	-71716.7 1.6 139.69	0.03		47.7 s	0.5	7/2 ⁺ 99		IT≈100; β^- =0.030 6
⁷⁵ As	-73032.4 1.8			STABLE		3/2 ⁻ 99		IS=100.
⁷⁵ As ^m	-72728.5 1.8 303.9241	0.0007		17.62 ms	0.23	9/2 ⁺ 99		IT=100
⁷⁵ Se	-72169.0 1.7			119.779 d	0.004	5/2 ⁺ 99		ε =100
⁷⁵ Br	-69139 14			96.7 m	1.3	3/2 ⁻ 99		β^+ =100
⁷⁵ Kr	-64324 8			4.29 m	0.17	5/2 ⁺ 99		β^+ =100
⁷⁵ Rb	-57222 7			19.0 s	1.2	(3/2) ⁻ 99		β^+ =100
⁷⁵ Sr	-46620 220			88 ms	3	(3/2) ⁻ 99	03Hu01 TJD	β^+ =100; β^+ p=5.2 9
* ⁷⁵ Ni	D : β^- n=1.6% estimated by 85Re01							**
⁷⁶ Ni	-41610# 900#			470 ms	390	0 ⁺ 97	98Am04 T	β^- =100; β^- n ?
⁷⁶ Cu	-50976 7		*	641 ms	6	(3,5) 95	90Wi12 J	β^- =100; β^- n=3 2
⁷⁶ Cu ^m	-50980# 200# 0#	200#	*	1.27 s	0.30	(1,3) 95	90Wi12 J	β^- =100
⁷⁶ Zn	-62140 80			5.7 s	0.3	0 ⁺ 95		β^- =100
⁷⁶ Ga	-66296.6 2.0			32.6 s	0.6	(2 ^{+,3⁺) 95}		β^- =100
⁷⁶ Ge	-73213.0 1.7			1.58 Zy	0.17	0 ⁺ 95	01Ki11 T	IS=7.61 38; 2 β^- =100 *
⁷⁶ As	-72289.5 1.8			1.0778 d	0.0020	2 ⁻ 95		β^- ≈100; ε <0.02
⁷⁶ As ^m	-72245.1 1.8 44.425	0.001		1.84 μ s	0.06	(1) ⁺		
⁷⁶ Se	-75252.1 1.7			STABLE		0 ⁺ 95		IS=9.37 29
⁷⁶ Br	-70289 9			16.2 h	0.2	1 ⁻ 95		β^+ =100
⁷⁶ Br ^m	-70186 9 102.58	0.03		1.31 s	0.02	(4) ⁺ 95		IT>99.4; β^+ <0.6
⁷⁶ Kr	-69014 4			14.8 h	0.1	0 ⁺ 95		β^+ =100
⁷⁶ Rb	-60479.8 1.9			36.5 s	0.6	1 ⁽⁻⁾ 95	78Ha08 D	β^+ =100; β^+ α =3.8e-7 10
⁷⁶ Rb ^m	-60162.9 1.9 316.93	0.08		3.050 μ s	0.007	(4) ⁺ 95	00Ch07 T	IT=100
⁷⁶ Sr	-54240 40			8.9 s	0.3	0 ⁺ 95		β^+ =100
⁷⁶ Y	-38700# 500#			500# ns (>170 ns)			00We.A I	β^+ ?; p?
* ⁷⁶ Ge	T : from 01Ki11=1.55(+0.19-0.15); other results from same group:							**
* ⁷⁶ Ge	T : 97Gu13=1.77(+0.13-0.11) 94Ba15=1.42(0.13)							**
* ⁷⁶ Ge	T : other groups 93Br22=0.84(+0.10-0.08)(2 σ) 90Va18=0.90(0.10)							**
* ⁷⁶ Ge	T : and 90Mi23=1.1(+0.6-0.3)(2 σ)							**
* ⁷⁶ Ge	TD : claim for 0v- $\beta\beta$ 01Ki13=15 Yy not trusted. See also 02Aa.1 and 02Zd02							**
* ⁷⁶ Y	I : also 01Ki13>200 ns, same group							**
⁷⁷ Ni	-36750# 500#			300# ms (>300 ns)	9/2 ⁺ # 97	97Be70	I	β^- ?
⁷⁷ Cu	-48580# 400#			469 ms	8	3/2 ⁻ # 97		β^- =100
⁷⁷ Zn	-58720 120			2.08 s	0.05	7/2 ⁺ # 97		β^- =100
⁷⁷ Zn ^m	-57950 120 772.39	0.12		1.05 s	0.10	1/2 ⁻ # 97		IT>50; β^- <50
⁷⁷ Ga	-65992.3 2.4			13.2 s	0.2	(3/2 ⁻) 97		β^- =100
⁷⁷ Ge	-71214.0 1.7			11.30 h	0.01	7/2 ⁺ 97		β^- =100
⁷⁷ Ge ^m	-71054.3 1.7 159.70	0.10		52.9 s	0.6	1/2 ⁻ 97		β^- =81 2; IT=19 2
⁷⁷ As	-73916.6 2.3			38.83 h	0.05	3/2 ⁻ 97		β^- =100
⁷⁷ As ^m	-73441.2 2.3 475.443	0.016		114.0 μ s	2.5	9/2 ⁺ 97		IT=100
⁷⁷ Se	-74599.6 1.7			STABLE		1/2 ⁻ 97		IS=7.63 16
⁷⁷ Se ^m	-74437.7 1.7 161.9223	0.0007		17.36 s	0.05	7/2 ⁺ 97		IT=100
⁷⁷ Br	-73235 3			57.036 h	0.006	3/2 ⁻ 97		β^+ =100
⁷⁷ Br ^m	-73129 3 105.86	0.08		4.28 m	0.10	9/2 ⁺ 97		IT=100
⁷⁷ Kr	-70169.4 2.0			74.4 m	0.6	5/2 ⁺ 97		β^+ =100
⁷⁷ Rb	-64825 7			3.77 m	0.04	3/2 ⁻ 97		β^+ =100
⁷⁷ Sr	-57804 9			9.0 s	0.2	5/2 ⁺ 97		β^+ =100; β^+ p<0.25
⁷⁷ Y	-46910# 60#			63 ms	17	5/2 ⁺ # 97	01Ki13 T	β^+ ?; β^+ p?; p<10 *
* ⁷⁷ Y	D : limit for p is from 00We.A							**

Nuclide	Mass excess (keV)	Excitation energy (keV)		Half-life			J^π	Ens	Reference	Decay modes and intensities (%)
<i>... A-group continued ...</i>										
^{83}Rb	-79075	6		86.2	d	0.1	$5/2^-$	01	$\varepsilon=100$	
$^{83}\text{Rb}^m$	-79033	6	42.11	0.04	7.8	ms	0.7	$9/2^+$	01	68Et01 T
^{83}Sr	-76795	10			32.41	h	0.03	$7/2^+$	01	$\beta^+=100$
$^{83}\text{Sr}^m$	-76536	10	259.15	0.09	4.95	s	0.12	$1/2^-$	01	IT=100
^{83}Y	-72330	40			7.08	m	0.06	$9/2^+$	01	92Bu10 J
$^{83}\text{Y}^m$	-72270	40	61.98	0.11	2.85	m	0.02	$(3/2^-)$	01	$\beta^+=60$ 5; IT=40 5
^{83}Zr	-66460	100			41.6	s	2.4	$1/2^-$	01	$\beta^+=100$; $\beta^+ p=?$
$^{83}\text{Zr}^m$	-66410	100	52.72	0.05	530	ns	0.12	$(5/2^-)$	01	IT=100
$^{83}\text{Zr}^n$			non existent	RN	8	s	1	high	01	87Ra06 I
^{83}Nb	-58960	310			4.1	s	0.3	$(5/2^+)$	01	$\beta^+=100$
^{83}Mo	-47750#	500#			23	ms	19	$3/2^-$	01	01Ki13 TD
$^{83}\text{Zr}^n$	D : 6(4)% of total $\beta^+ p$ go to first excited state in ^{82}Sr									**
$^{83}\text{Zr}^n$	I : misassigned: absence of radiations suggests no isomer with E>18 keV									**
^{84}Ga	-44110#	400#			85	ms	10	97		$\beta^-=100$; $\beta^- n=70$ 15
^{84}Ge	-58250#	300#			954	ms	14	0^+	97	93Ru01 T
^{84}As	-66080#	300#			*	4.02	s	0.03	(3) ^(+#) 97	93Ru01 T
$^{84}\text{As}^m$	-66080#	320#	0#	100#	*	650	ms	150	97	$\beta^-=100$
^{84}Se	-75952	15				3.1	m	0.1	97	$\beta^-=100$
^{84}Br	-77799	15				31.80	m	0.08	2-	97
$^{84}\text{Br}^m$	-77460	100	340	100	BD	6.0	m	0.2	(6-)	97
$^{84}\text{Br}^n$	-77391	15	408.2	0.4		< 140	ns		1+	97
^{84}Kr	-82431.0	2.8				STABLE			0+	97
$^{84}\text{Kr}^m$	-79195.0	2.8	3236.02	0.18		1.89	μs	0.04	8+	97
^{84}Rb	-79750.0	2.8				32.77	d	0.14	2-	97
$^{84}\text{Rb}^m$	-79286.4	2.8	463.62	0.09		20.26	m	0.04	6-	97
^{84}Sr	-80644	3				STABLE			0+	97
^{84}Y	-74160	90			*	4.6	s	0.2	1+	97
$^{84}\text{Y}^m$	-74230	170	-80	190	BD *	39.5	m	0.8	(5-)	97
^{84}Zr	-71490#	200#				25.9	m	0.7	0+	97
^{84}Nb	-61880#	300#				9.8	s	0.9	3+	97
$^{84}\text{Nb}^m$	-61540#	300#	338	10		103	ns	19	(5-)	00Ch07 ETJ
^{84}Mo	-55810#	400#				3.8	ms	0.9	0+	97
^{84}Ge	T : average 93Ru01=947(11) 91Kr15=984(23)									**
^{84}Nb	T : average 03Do01=9.5(1.0) 77Ko05=12(3)									**
^{85}Ga	-40050#	500#			50#	ms (>300 ns)	$3/2^-$	97	97Be70 I	β^- ?
^{85}Ge	-53070#	400#			540	ms	50	$5/2^+$	97	$\beta^-=100$; $\beta^- n=14$ 3
^{85}As	-63320#	200#			2.021	s	0.010	$3/2^-$	97	$\beta^-=100$; $\beta^- n=59.4$ 24
^{85}Se	-72428	30			31.7	s	0.9	$5/2^+$	97	$\beta^-=100$
^{85}Br	-78610	19			2.90	m	0.06	$3/2^-$	91	$\beta^-=100$
^{85}Kr	-81480.3	1.9			10.776	y	0.003	$9/2^+$	91	02Un02 T
$^{85}\text{Kr}^m$	-81175.4	1.9	304.871	0.020	4.480	h	0.008	$1/2^-$	91	$\beta^-=78.6$ 4; IT=21.4 4
$^{85}\text{Kr}^n$	-79488.5	2.3	1991.8	1.3	1.6	μs	0.7	(17/ 2^+)	91	IT=100
^{85}Rb	-82167.331	0.011			STABLE			$5/2^-$	91	IS=72.17 2
^{85}Sr	-81102.6	2.8			64.853	d	0.008	$9/2^+$	91	02Un02 T
$^{85}\text{Sr}^m$	-80863.9	2.8	238.66	0.06	67.63	m	0.04	$1/2^-$	91	IT=86.6 4; $\beta^+=13.4$ 4
^{85}Y	-77842	19			2.68	h	0.05	(1/2-)	94	$\beta^+=100$
$^{85}\text{Y}^m$	-77822	19	19.8	0.5	4.86	h	0.13	$9/2^+$	94	$\beta^+\approx100$; IT<0.002
^{85}Zr	-73150	100			7.86	m	0.04	$7/2^+$	94	$\beta^+=100$
$^{85}\text{Zr}^m$	-72860	100	292.2	0.3	10.9	s	0.3	(1/2-)	94	IT≤92; $\beta^+>8$
^{85}Nb	-67150	220			20.9	s	0.7	(9/2+)	91	$\beta^+=100$
$^{85}\text{Nb}^m$	-66390	220	759.0	1.0	12	s	5	(1/2-)	91	98Oj.A ETJ
^{85}Mo	-59100#	280#			3.2	s	0.2	$1/2^-$	97	$\beta^+=100$; $\beta^+ p=?$
^{85}Tc	-47670#	400#			< 110	ns		$1/2^-$	97	00We.A I
^{85}Tc	I : also 99Ja02<100 ns									*
					T : estimated half-life for β^+ decay: 100# ms					**

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Decay modes and intensities (%)
⁸⁶ Ga	-34350#	800#	30# ms (>300 ns)	01	97Be70	I	β^- ?
⁸⁶ Ge	-49840#	500#	300# ms (>300 ns)	0+	01	94Be24	I
⁸⁶ As	-59150#	300#	945 ms 8	01			β^- =100; β^- n=33 4
⁸⁶ Se	-70541	16	15.3 s 0.9	0+	01		β^- =100
⁸⁶ Br	-75640	11	55.1 s 0.4	(2 ⁻)	01		β^- =100
⁸⁶ Kr	-83265.57	0.10	STABLE	0+	01		IS=17.30 22; 2 β^- ?
⁸⁶ Rb	-82747.02	0.20	18.642 d 0.018	2 ⁻	01		β^- ≈100; ε =0.0052 5
⁸⁶ Rb ^m	-82190.97	0.27	556.05 0.18	1.017 m 0.003	6 ⁻	01	IT≈100; β^- <0.3
⁸⁶ Sr	-84523.6	1.1	STABLE	0+	01		IS=9.86 1
⁸⁶ Sr ^m	-81567.9	1.1	2955.68 0.21	455 ns 7	8 ⁺	01	IT=100
⁸⁶ Y	-79284	14	14.74 h 0.02	4 ⁻	97		β^+ =100
⁸⁶ Y ^m	-79066	14	218.30 0.20	48 m 1	(8 ⁺)	01	IT=99.31 4; β^+ =0.69 4
⁸⁶ Y ⁿ	-78982	14	302.2 0.5	125 ns 6	(7 ⁻)	01	IT=100
⁸⁶ Zr	-77800	30	16.5 h 0.1	0 ⁺	01		β^+ =100
⁸⁶ Nb	-69830	90	*	88 s 1	(6 ⁺)	01	β^+ =100
⁸⁶ Nb ^m	-69580#	180#	250# 160#	*	56 s 8	high	01 94Sh07 JD
⁸⁶ Mo	-64560	440	19.6 s 1.1	0 ⁺	01		β^+ =100
⁸⁶ Tc	-53210#	300#	55 ms 6	(0 ⁺)	01	01Ga24 TJ	β^+ =100; β^+ p ?
⁸⁶ Tc ^m	-51710#	340#	1500 150	1.11 μ s 0.21	(5 ⁺ , 5 ⁻)	01 00Ch07 EJ	IT=100
* ⁸⁶ Nb ^m	I : existence considered as uncertain in ENSDF'01; needs confirmation						**
* ⁸⁶ Tc	T : average 01Ga24=44(12) 01Ki13=59(+8-7)						**
* ⁸⁶ Tc ^m	E : above the 4 ⁺ state at 1328 or 1445 keV						**

⁸⁷ Ge	-44240#	500#	150# ms (>300 ns)	5/2 ⁺ #	02	97Be70	I	β^- ?; β^- n ?
⁸⁷ As	-55980#	300#	610 ms 120	3/2 ⁻ #	02	93Ru01	T	β^- =100; β^- n=15.4 22
⁸⁷ Se	-66580	40	5.50 s 0.12	5/2 ⁺ #	02			β^- =100; β^- n=0.20 4
⁸⁷ Br	-73857	18	55.65 s 0.13	3/2 ⁻	02			β^- =100; β^- n=2.60 4
⁸⁷ Kr	-80709.43	0.27	76.3 m 0.5	5/2 ⁺	02			β^- =100
⁸⁷ Rb	-84597.795	0.012	49.23 Gy 0.22	3/2 ⁻	02	82Mi14	T	IS=27.83 2; β^- =100
⁸⁷ Sr	-84880.4	1.1	STABLE	9/2 ⁺	02			IS=7.00 1
⁸⁷ Sr ^m	-84491.9	1.1	388.533 0.003	2.815 h 0.012	1/2 ⁻	02		IT≈100; ε =0.30 8
⁸⁷ Y	-83018.7	1.6	79.8 h 0.3	1/2 ⁻	02			β^+ =100
⁸⁷ Y ^m	-82637.9	1.6	380.82 0.07	13.37 h 0.03	9/2 ⁺	02		IT=98.43 10; β^+ =1.57 10
⁸⁷ Zr	-79348	8	1.68 h 0.01	(9/2) ⁺	02			β^+ =100
⁸⁷ Zr ^m	-79012	8	335.84 0.19	14.0 s 0.2	(1/2) ⁻	02		IT=100
⁸⁷ Nb	-74180	60	3.75 m 0.09	(1/2 ⁻)	02			β^+ =100
⁸⁷ Nb ^m	-74180	60	3.84 0.14	2.6 m 0.1	9/2 ⁺ #	02		β^+ =100
⁸⁷ Mo	-67690	220	14.05 s 0.23	7/2 ⁺ #	02	97Hu07	TD	β^+ =100; β^+ p=15 5
⁸⁷ Tc	-59120#	300#	*	2.18 s 0.16	1/2 ⁻ #	02	00We.A TD	β^+ =100; β^+ p ?
⁸⁷ Tc ^m	-59100#	310#	20# 60#	*	2# s	9/2 ⁺ #		β^+ ?; IT?
⁸⁷ Ru	-47340#	600#	50# ms (>1.5 μ s)	1/2 ⁻ #	02	95Ry03	I	β^+ ?
* ⁸⁷ As	T : unweighted average 93Ru01=485(40) 78Cr03=730(60) (Birge ratio B =3.4)							**
* ⁸⁷ Rb	T : average 82Mi14=49.44(0.28) 74Ne14=48.8(0.8) 77Da22=48.9(0.4) obtained by							**
* ⁸⁷ Rb	T : three methods, respectively: geochronology, decay counting, chemical							**
* ⁸⁷ Rb	T : 77Da22 supersedes 66Mc12=47.2(0.4) using the same material							**
* ⁸⁷ Mo	T : average 97Hu07=13.6(1.1) 91Mi15=14.5(0.3) 83Ha06=13.3(0.4)							**
* ⁸⁷ Mo	D : average 97Hu07=15(6)% (through 3 levels) 83Ha06=15(8)% first 2 ⁺ state							**

Nuclide	Mass excess (keV)		Excitation energy (keV)		Half-life		J^π	Ens	Reference	Decay modes and intensities (%)	
⁸⁸ Ge	-40140#	700#			80#	ms (>300 ns)	0^+	97	97Be70 I	β^- ?	
⁸⁸ As	-51290#	500#			300#	ms (>300 ns)	0^+	97	94Be24 I	β^- ?; β^- n ?	
⁸⁸ Se	-63880	50			1.53	s 0.06	0^+	97		β^- =100; β^- n=0.99 10	
⁸⁸ Br	-70730	40			16.36	s 0.07	$(2^-, 1^+)$	98	93Ru01 T	β^- =100; β^- n=6.58 18 *	
⁸⁸ Br ^m	-70460	40	272.7	0.3	5.4	μ s 0.7		98		IT=100	
⁸⁸ Kr	-79692	13			2.84	h 0.03	0^+	88		β^- =100	
⁸⁸ Rb	-82609.00	0.16			17.78	m 0.11	2^-	88		β^- =100	
⁸⁸ Sr	-87921.7	1.1			STABLE		0^+	88		IS=82.58 1	
⁸⁸ Y	-84299.1	1.9			106.65	d 0.04	4^-	88		β^+ =100	
⁸⁸ Y ^m	-83624.6	1.9	674.55	0.04	13.9	ms 0.2	$(8)^+$	88		IT=100	
⁸⁸ Y ⁿ	-83906.2	1.9	392.86	0.09	300	μ s 3	1^+	88			
⁸⁸ Zr	-83623	10			83.4	d 0.3	0^+	88		ε =100	
⁸⁸ Nb	-76070	100			*	14.5	m 0.1	(8 ⁺)	88	β^+ =100	
⁸⁸ Nb ^m	-76030	100	40	140	BD	*	7.8	m 0.1	(4 ⁻)	88	β^+ =100
⁸⁸ Mo	-72700	20					8.0	m 0.2	0^+	97	β^+ =100
⁸⁸ Tc	-62710#	200#			*	5.8	s 0.2	(2,3)	97	β^+ =100	
⁸⁸ Tc ^m	-62710#	360#	0#	300#	*	6.4	s 0.8	(6,7,8)	97	β^+ =100	
⁸⁸ Ru	-55650#	400#				1.3	s 0.3	0^+	97	01Ki13 TD	β^+ =100; β^+ p ?
* ⁸⁸ Br	T : average 93Ru01=16.34(0.08) 74Gr29=16.5(0.2)		J : systematics prefers (2 ⁻)						**		

⁸⁹ Ge	-33690#	900#			50#	ms (>300 ns)	$3/2^+$ #	98	97Be70 I	β^- ?	
⁸⁹ As	-47140#	500#			200#	ms (>300 ns)	$3/2^-$ #	98	94Be24 I	β^- ?	
⁸⁹ Se	-59200#	300#			410	ms 40	$5/2^+$ #	98		β^- =100; β^- n=7.25	
⁸⁹ Br	-68570	60			4.40	s 0.03	$(3/2^-, 5/2^-)$	98		β^- =100; β^- n=13.84 *	
⁸⁹ Kr	-76730	50			3.15	m 0.04	$3/2^{(+)}$ #	98	95Ke04 J	β^- =100	
⁸⁹ Rb	-81713	5			15.15	m 0.12	$3/2^-$	98		β^- =100	
⁸⁹ Sr	-86209.1	1.1			50.53	d 0.07	$5/2^+$	98		β^- =100	
⁸⁹ Y	-87701.7	2.6			STABLE		$1/2^-$	98		IS=100.	
⁸⁹ Y ^m	-86792.7	2.6	908.97	0.03	15.663	s 0.005	$9/2^+$	98	94It.A T	IT=100	
⁸⁹ Zr	-84869	4			78.41	h 0.12	$9/2^+$	98		β^+ =100	
⁸⁹ Zr ^m	-84281	4	587.82	0.10	4.161	m 0.017	$1/2^-$	98		IT=93.77 12; ... *	
⁸⁹ Nb	-80650	27			*	2.03	h 0.07	$(9/2^+)$	98	β^+ =100	
⁸⁹ Nb ^m	-80650#	40#	0#	30#	*	1.10	h 0.03	$(1/2)^-$	98	β^+ =100	
⁸⁹ Mo	-75004	15				2.11	m 0.10	$(9/2^+)$	98	β^+ =100	
⁸⁹ Mo ^m	-74617	15	387.5	0.2		190	ms 15	$(1/2)^-$	98	IT=100	
⁸⁹ Tc	-67840#	200#				12.8	s 0.9	$(9/2^+)$	98	β^+ =100	
⁸⁹ Tc ^m	-67780#	200#	62.6	0.5		12.9	s 0.8	$(1/2)^-$	98	β^+ ≈100; IT<0.01	
⁸⁹ Ru	-59510#	500#				1.38	s 0.11	$(7/2)^{(+)}$	98	00We.A T	β^+ =100; β^+ p=? *
⁸⁹ Rh	-47660#	450#				10#	ms (>1.5 μ s)	$7/2^+$ #	98	95Ry03 I	β^+ ? *
* ⁸⁹ Br	T : ENSDF averages 8 values. Also 93Ru01=4.348(0.022)								**		
* ⁸⁹ Zr ^m	D : ...; β^+ =6.23 12								**		
* ⁸⁹ Ru	T : average 00We.A=1.45(0.13) 99Li33=1.2(0.2); same group 01Ki13=1.5(0.2)								**		
* ⁸⁹ Rh	I : unobserved in 00We.A, at detection limit								**		

Nuclide	Mass excess (keV)	Excitation energy (keV)		Half-life	J^π	Ens	Reference	Decay modes and intensities (%)
⁹⁰ As	-41450# 800#			80# ms (>300 ns)		97Be70 I	β^- ?	
⁹⁰ Se	-55930# 400#			300# ms (>300 ns)	0^+	94Be24 I	β^- ?; β^- n?	
⁹⁰ Br	-64620 80			1.910 s 0.010		98 93Ru01 T	β^- =100; β^- n=25.2 9	*
⁹⁰ Kr	-74970 19			32.32 s 0.09	0^+	98	β^- =100	
⁹⁰ Rb	-79362 7			158 s 5	0^-	98	β^- =100	
⁹⁰ Rb ^m	-79255 7	106.90 0.03		258 s 4	3^-	98	β^- =97.4 4; IT=2.6 4	
⁹⁰ Rb ^x	-79291 14	71	12	$R = 2^- 1$	fsmix			
⁹⁰ Sr	-85941.6 2.9			28.79 y 0.06	0^+	98	β^- =100	
⁹⁰ Y	-86487.5 2.6			64.00 h 0.21	2^-	98	β^- =100	
⁹⁰ Y ^m	-85805.8 2.6	681.67 0.10		3.19 h 0.06	7^+	98	IT≈100; β^- =0.0018 2	
⁹⁰ Zr	-88767.3 2.4			STABLE	0^+	98	IS=51.45 40	
⁹⁰ Zr ^m	-86448.3 2.4	2319.000 0.010		809.2 ms 2.0	5^-	98	IT=100	
⁹⁰ Zr ^r	-85177.9 2.4	3589.419 0.016		131 ns 4	8^+	98	IT=100	
⁹⁰ Nb	-82656 5			14.60 h 0.05	8^+	98	β^+ =100	
⁹⁰ Nb ^m	-82534 5	122.370 0.022		63 μ s 2	6^+	98	IT=100	
⁹⁰ Nb ⁿ	-82531 5	124.67 0.25		18.81 s 0.06	4^-	98	IT=100	
⁹⁰ Nb ^p	-82485 5	171.10 0.10		<1 μ s	7^+	98	IT=100	
⁹⁰ Nb ^q	-82274 5	382.01 0.25		6.19 ms 0.08	1^+	98	IT=100	
⁹⁰ Nb ^r	-80776 5	1880.21 0.20		472 ns 13	(11 ⁻)	98	IT=100	
⁹⁰ Mo	-80167 6			5.56 h 0.09	0^+	98	β^+ =100	
⁹⁰ Mo ^m	-77292 6	2874.73 0.15		1.12 μ s 0.05	$8^+ \#$	98	IT=100	
⁹⁰ Tc	-71210 240			* & 8.7 s 0.2	1^+	98	β^+ =100	
⁹⁰ Tc ^m	-70900 300	310 390	BD	49.2 s 0.4	(8 ⁺)	98 93Ru03 J	β^+ =100	*
⁹⁰ Ru	-65310# 300#			11 s 3	0^+	98	β^+ =100	
⁹⁰ Rh	-53220# 500#			*	15 ms 7	0 ⁺ # 98	01Ki13 TD β^+ =100; β^+ p?	
⁹⁰ Rh ^m	-53220# 710# 0# 500#			*	1.1 s 0.3	9 ⁺ # 01Ki13 TD β^+ =100; β^+ p?		
* ⁹⁰ Br	T : supersedes 80Al15=1.92(0.02) from same group							**
* ⁹⁰ Tc ^m	E : arguments are given in 93Ru03 for the (8 ⁺) level to be the ground-state							**

⁹¹ As	-36860# 900#			50# ms (>300 ns)	$3/2^+ \#$	99 97Be70 I	β^- ?	
⁹¹ Se	-50340# 500#			270 ms 50	$1/2^+ \#$	99	β^- =100; β^- n=21 10	
⁹¹ Br	-61510 70			541 ms 5	$3/2^- \#$	99	β^- =100; β^- n=20 3	
⁹¹ Kr	-71310 60			8.57 s 0.04	$5/2^{(+)}$	01	β^- =100	
⁹¹ Rb	-77745 8			58.4 s 0.4	$3/2^{(-)}$	99	β^- =100	
⁹¹ Sr	-83645 5			9.63 h 0.05	$5/2^+$	01	β^- =100	
⁹¹ Sr ^x	-83599 11 47	11		$R = 6$	mix			
⁹¹ Y	-86345.0 2.9			58.51 d 0.06	$1/2^-$	99	β^- =100	
⁹¹ Y ^m	-85789.4 2.9	555.58 0.05		49.71 m 0.04	$9/2^+$	99	IT>98.5; β^- <1.5	
⁹¹ Zr	-87890.4 2.3			STABLE	$5/2^+$	01	IS=11.22 5	
⁹¹ Zr ^m	-84723.1 2.3	3167.3 0.4		4.35 μ s 0.14	(21/2 ⁺)	01	IT=100	
⁹¹ Nb	-86632 4			680 y 130	$9/2^+$	99 91Hi.A D	ε ≈100; e^+ =0.0138 25	
⁹¹ Nb ^m	-86527 4	104.60 0.05		60.86 d 0.22	$1/2^-$	99 91Hi.A D	IT=96.6 5; e =3.4 5; ... *	
⁹¹ Nb ⁿ	-84598 4	2034.35 0.19		3.76 μ s 0.12	(17/2 ⁻)	99	IT=100	
⁹¹ Mo	-82204 11			15.49 m 0.01	$9/2^+$	99	β^+ =100	
⁹¹ Mo ^m	-81551 11	653.01 0.09		64.6 s 0.6	$1/2^-$	99	IT=50.0 16; β^+ =50.0 16	
⁹¹ Tc	-75980 200			3.14 m 0.02	(9/2 ⁺)	99	β^+ =100	
⁹¹ Tc ^m	-75840 200	139.3 0.3		3.3 m 0.1	(1/2) ⁻	99	β^+ >99; IT<1	
⁹¹ Ru	-68660# 580#		*	9 s 1	(9/2 ⁺)	99	β^+ =100	
⁹¹ Ru ^m	-68580 500	80# 300#	*	7.6 s 0.8	(1/2 ⁻)	99	β^+ ≈100; β^+ p=?; IT?	
⁹¹ Rh	-59100# 400#			1.74 s 0.14	7/2 ⁺ #	99 00We.A TD	β^+ =100; β^+ p?	
⁹¹ Pd	-47400# 570#			10# ms (>1.5 μ s)	7/2 ⁺ #	99 95Ry03 I	β^+ ?	
* ⁹¹ Nb ^m	D : ...; e^+ =0.0028 2							**

Nuclide	Mass excess (keV)	Excitation energy (keV)		Half-life	J^π	Ens	Reference	Decay modes and intensities (%)	
⁹⁴ Se	-36800#	800#		20# ms (>300 ns)	0 ⁺	97	97Be70 I	β^- ?	
⁹⁴ Br	-47800#	400#		70 ms 20	92			β^- =100; β^- n=70 15	
⁹⁴ Kr	-61140#	300#		210 ms 4	0 ⁺	01	03Be05 TD	β^- =100; β^- n=1.11 7	
⁹⁴ Rb	-68553	8		2.702 s 0.005	3 ⁽⁻⁾	92	93Ru01 D	β^- =100; β^- n=10.01 23	
⁹⁴ Sr	-78840	7		75.3 s 0.2	0 ⁺	92		β^- =100	
⁹⁴ Y	-82348	7		18.7 m 0.1	2 ⁻	92		β^- =100	
⁹⁴ Zr	-87266.8	2.4		STABLE (>110 Py)	0 ⁺	92	99Ar25 T	IS=17.38 28; $2\beta^-$?	
⁹⁴ Nb	-86364.5	2.4		20.3 ky 1.6	(6) ⁺	92		β^- =100	
⁹⁴ Nb ^m	-86323.6	2.4	40.902	0.012	6.263 m 0.004	3 ⁺		IT=99.50 6; β^- =0.50 6	
⁹⁴ Mo	-88409.7	1.9		STABLE	0 ⁺	97		IS=9.25 12	
⁹⁴ Tc	-84154	4		293 m 1	7 ⁺	92		β^+ =100	
⁹⁴ Tc ^m	-84079	4	75.5	1.9	52.0 m 1.0	(2) ⁺	92	$\beta^+ \approx$ 100; IT<0.1	
⁹⁴ Ru	-82568	13		51.8 m 0.6	0 ⁺	92		β^+ =100	
⁹⁴ Ru ^m	-79923	13	2644.55	0.25	71 μ s 4	(8 ⁺)	92	IT=100	
⁹⁴ Rh	-72940#	450#		*	70.6 s 0.6	(2 ⁺ , 4 ⁺)	92	96Jo06 J	β^+ =100; β^+ p=1.8 5
⁹⁴ Rh ^m	-72640	400	300#	200#	*	25.8 s 0.2	(8 ⁺)	92	β^+ =100
⁹⁴ Pd	-66350#	400#			9.0 s 0.5	0 ⁺	02	β^+ =100	
⁹⁴ Pd ^m	-61470#	400#	4884.4	0.5	530 ns 10	(14 ⁺)	02	IT=100	
⁹⁴ Ag	-53300#	500#			37 ms 18	0 ⁺ #	02	β^+ =100; β^+ p?	
⁹⁴ Ag ^m	-51950#	640#	1350#	400#	422 ms 16	(7 ⁺)	02	02La18 TJ	β^+ =100; β^+ p=?
⁹⁴ Ag ⁿ	-46800#	500#	6500#	2000#	300 ms 200	(21 ⁺)	02	02La18 TJ	β^+ =100; β^+ p=?
* ⁹⁴ Kr	T : average 03Be05=212(5) 72Am01=200(10); others outweighed not used:							**	
* ⁹⁴ Kr	T : 03Be05=210(20) 75As04=220(20) and 96Me09=330(100)							**	
* ⁹⁴ Ag ^m	T : average 02La18=360(30) 01Ki13=450(20) 94Sc35=420(50)							**	

⁹⁵ Br	-43900#	500#		50# ms (>300 ns)	3/2 ⁻ #	97	97Be70 I	β^- ?	
⁹⁵ Kr	-56040#	400#		114 ms 3	1/2 ⁽⁺⁾	95	03Be05 TD	β^- =100; β^- n=2.87 18	
⁹⁵ Rb	-65854	21		377.5 ms 0.8	5/2 ⁻	95		β^- =100; β^- n=8.73 20	
⁹⁵ Sr	-75117	7		23.90 s 0.14	1/2 ⁺	94		β^- =100	
⁹⁵ Y	-81207	7		10.3 m 0.1	1/2 ⁻	94		β^- =100	
⁹⁵ Zr	-85657.8	2.4		64.032 d 0.006	5/2 ⁺	00		β^- =100	
⁹⁵ Nb	-86781.9	2.0		34.991 d 0.006	9/2 ⁺	00		β^- =100	
⁹⁵ Nb ^m	-86546.2	2.0	235.690	0.020	3.61 d 0.03	1/2 ⁻	00	IT=94.4 6; β^- =5.6 6	
⁹⁵ Mo	-87707.5	1.9		STABLE	5/2 ⁺	00		IS=15.92 13	
⁹⁵ Tc	-86017	5		20.0 h 0.1	9/2 ⁺	95		β^+ =100	
⁹⁵ Tc ^m	-85978	5	38.89	0.05	61 d 2	1/2 ⁻	95	β^+ =96.12 32; IT=3.88 32	
⁹⁵ Ru	-83450	12		1.643 h 0.014	5/2 ⁺	94		β^+ =100	
⁹⁵ Rh	-78340	150		5.02 m 0.10	(9/2) ⁺	94		β^+ =100	
⁹⁵ Rh ^m	-77800	150	543.3	0.3	1.96 m 0.04	(1/2) ⁻	94	IT=88 5; β^+ =12.5	
⁹⁵ Pd	-70150#	400#		10# s	9/2 ⁺ #	95	97Sc30 TD	β^+ =100	
⁹⁵ Pd ^m	-68290	300	1860#	500#	13.3 s 0.3	(21/2 ⁺)	95	$\beta^+=?$; IT=5#; ...	
⁹⁵ Ag	-60100#	400#			1.74 s 0.13	(9/2) ⁺	95	94Sc35 TJD	$\beta^+=100$; β^+ p=?
⁹⁵ Ag ^m	-59760#	400#	344.2	0.3	< 0.5 s	(1/2 ⁻)	03Do.1 ETJ	IT=100	
⁹⁵ Ag ⁿ	-57570#	400#	2531	1	< 16 ms	(23/2 ⁺)	03Do.1 ETJ	IT=100	
⁹⁵ Ag ^p	-55240#	400#	4859	1	< 40 ms	(37/2 ⁺)	03Do.1 ETJ	IT=100	
⁹⁵ Cd	-46700#	600#		5# ms	9/2 ⁺ #			$\beta^+ ?$; β^+ p ?	
* ⁹⁵ Kr	J : from 95Ke04							**	
* ⁹⁵ Pd	T : 1.35(0.26) s in 97Sc30, if the 1219.3 keV γ originates from ground-state;							**	
* ⁹⁵ Pd	T : 1.7 < T < 7.5 s in Schmidt's thesis 1995 cited in 97Sc30t							**	
* ⁹⁵ Pd ^m	D : ...; β^+ p=0.90 16							**	
* ⁹⁵ Ag	T : from 97Sc30 for β^+ γ activity; supersedes 94Sc35=2.0(0.1) by same authors							**	
* ⁹⁵ Ag	T : also 03Do.1=1.85(0.34), same group							**	

Nuclide	Mass excess (keV)	Excitation energy (keV)		Half-life	J^π	Ens	Reference	Decay modes and intensities (%)
¹⁰⁰ Kr	-36200#	500#		10#	ms (>300 ns)	0^+	97	97Be70 I β^- ?
¹⁰⁰ Rb	-46700#	300#		51	ms 8	(3^+)	97	93Ru01 D β^- =100; β^- n=5.6 12;... *
¹⁰⁰ Sr	-60220	130		202	ms 3	0^+	97	β^- =100; β^- n=0.78 13
¹⁰⁰ Y	-67290	80	*	735	ms 7	$1^-, 2^-$	97	β^- =100; β^- n=0.92 8
¹⁰⁰ Y ^m	-67090#	220#	200# 200#	*	940 ms	30 (3,4,5) ⁺ #	97	β^- =100
¹⁰⁰ Zr	-76600	40			7.1 s	0^+	97	β^- =100
¹⁰⁰ Nb	-79939	26			1.5 s	0.2	1+	97 β^- =100
¹⁰⁰ Nb ^m	-79471	28	470	40	BD	2.99 s	0.11 (4+,5+)	97 β^- =100
¹⁰⁰ Mo	-86184	6			8.5 Ey	0.5	0^+	97 97Al02 T IS=9.63 23; 2 β^- =100 *
¹⁰⁰ Tc	-86016.2	2.2			15.8 s	0.1	1+	97 β^- ≈100; ε=0.0018 9
¹⁰⁰ Tc ^m	-85815.5	2.2	200.67	0.04		8.32 μs	0.14 (4)+	97
¹⁰⁰ Tc ⁿ	-85772.2	2.2	243.96	0.04		3.2 μs	0.2 (6)+	97
¹⁰⁰ Ru	-89219.0	2.0			STABLE		0^+	97 IS=12.60 7
¹⁰⁰ Rh	-85584	18			20.8 h	0.1	1-	97 β^+ =100
¹⁰⁰ Rh ^m	-85476	18	107.6	0.2		4.6 m	0.2 (5+)	97 IT≈98.3; β^+ ≈1.7
¹⁰⁰ Pd	-85226	11				3.63 d	0.09 0^+	97 ε=100
¹⁰⁰ Ag	-78150	80				2.01 m	0.09 (5)+	97 β^+ =100
¹⁰⁰ Ag ^m	-78130	80	15.52	0.16		2.24 m	0.13 (2)+	97 β^+ =?; IT ?
¹⁰⁰ Cd	-74250	100				49.1 s	0.5 0^+	97 β^+ =100
¹⁰⁰ Cd ^m	-71700	100	2548.6	0.5		60 ns	3 (8)+	97 IT=100
¹⁰⁰ In	-64170	250				5.9 s	0.2 (6,7)+	97 02Pi03 TJ β^+ =100; β^+ p>3.9 *
¹⁰⁰ Sn	-56780	710				1.1 s	0.4 0^+	97 β^+ =100; β^+ p<17 *
* ¹⁰⁰ Rb	D : ... ; β^- n=0.15 5							**
* ¹⁰⁰ Rb	T : ENSDF average of 3 values. See also 53(2) of 85Pf.A					J : from 95Pf04		**
* ¹⁰⁰ Rb	D : β^- 2n intensity is derived from β^- 2n/ β^- n=0.027(7), in 81Jo.A							**
* ¹⁰⁰ Mo	T : average 97Al02=7.6(+2.2–1.4) 97De40=6.82(+0.38–0.53 statistics + 0.68 systematics)							**
* ¹⁰⁰ Mo	T : 95Da37=9.5(0.9) 91Ej02=11.5(+3–2) and 91El04=11.6(+3.4–0.8)							**
* ¹⁰⁰ In	T : others: 95Sz01=6.1(0.9) 95Fa.A=6.3(+1.0–0.9); 95Fa.A supersedes 95Sc33=7.8(8.)							**
* ¹⁰⁰ Sn	D : from 97Su06 β^+ p/ β^+ <20%							**
¹⁰¹ Rb	-43600	170			32 ms	4	$3/2^+$ #	98 β^- =100; β^- n=28 4
¹⁰¹ Sr	-55410	120			118 ms	3	$(5/2^-)$	98 β^- =100; β^- n=2.37 14
¹⁰¹ Y	-64910	100			426 ms	20	$(5/2^+)$	98 96Me09 T β^- =100; β^- n=1.94 18 *
¹⁰¹ Zr	-73460	30			2.3 s	0.1	$3/2^+$	98 02Ca37 J β^- =100
¹⁰¹ Nb	-78942	19			7.1 s	0.3	$(5/2^+)$	98 β^- =100
¹⁰¹ Mo	-83511	6			14.61 m	0.03	$1/2^+$	98 β^- =100
¹⁰¹ Tc	-86336	24			14.22 m	0.01	$9/2^+$	98 β^- =100
¹⁰¹ Tc ^m	-86128	24	207.53	0.04		636 μs	8 $1/2^-$	98 IT=100
¹⁰¹ Ru	-87949.7	2.0			STABLE		$5/2^+$	98 IS=17.06 2
¹⁰¹ Ru ^m	-87422.2	2.0	527.5	0.4		17.5 μs	0.4 $11/2^-$	98 IT=100
¹⁰¹ Rh	-87408	17				3.3 y	0.3 $1/2^-$	98 ε=100
¹⁰¹ Rh ^m	-87251	17	157.32	0.04		4.34 d	0.01 $9/2^+$	98 ε=93.6 2; IT=6.4 2
¹⁰¹ Pd	-85428	18				8.47 h	0.06 $5/2^+$	98 β^+ =100
¹⁰¹ Ag	-81220	100				11.1 m	0.3 $9/2^+$	98 β^+ =100
¹⁰¹ Ag ^m	-80950	100	274.1	0.3		3.10 s	0.10 $1/2^-$	98 IT=100
¹⁰¹ Cd	-75750	150				1.36 m	0.05 $(5/2^+)$	98 β^+ =100
¹⁰¹ In	-68610#	300#				15.1 s	1.1 $9/2^+$ #	98 β^+ =100; β^+ p=?
¹⁰¹ In ^m	-68060#	320#	550# 100#			10# s	$1/2^-$ #	98 β^+ =95#; IT=5#
¹⁰¹ Sn	-59560#	300#				3 s	1 $5/2^+$ #	98 β^+ =100; β^+ p=?
* ¹⁰¹ Y	T : average 96Me09=400(20) 86Wa17=440(20) and 83Wo10=500(50)							**
* ¹⁰¹ Y	T : 93Ru01=279(9) at variance, not used							**

Nuclide	Mass excess (keV)	Excitation energy (keV)		Half-life	J^π	Ens	Reference	Decay modes and intensities (%)
<i>... A-group continued ...</i>								
¹⁰⁶ Cd	-87132	6		STABLE	(>410Ey)	0 ⁺	94	02Tr04 T IS=1.25 6; 2 β^+ ?
¹⁰⁶ In	-80606	12		6.2	m	0.1	7 ⁺	94 $\beta^+=100$
¹⁰⁶ In ^m	-80577	12	28.6	0.3	5.2	m	0.1	(3 ⁺) 94 $\beta^+=100$
¹⁰⁶ Sn	-77430	50		1.92	m	0.08	0 ⁺	94 $\beta^+=100$
¹⁰⁶ Sb	-66330#	310#		600	ms	200	(4 ⁺)	97 94Se01 J $\beta^+=100$
¹⁰⁶ Sb ^m	-65330#	590#	1000#	500#	220	ns	20	98Li50 T IT=100
¹⁰⁶ Te	-58210	130		70	μ s	20	0 ⁺	94 94Pa11 T $\alpha=100$
* ¹⁰⁶ Zr	I : and $T>240$ ns in 97So07							**
* ¹⁰⁶ Nb	T : average 96Me09=900(20) 83Sh06=1020(50)							**
* ¹⁰⁶ Sb	T : from 95Le.C, Fig. 4, preliminary							**
* ¹⁰⁶ Te	T : average 94Pa11=60(+40–20) 81Sc17=60(+30–10)							**
¹⁰⁷ Y	-42720#	500#		30#	ms	(>300 ns)	5/2 ⁺ #	00 97Be70 I β^- ?
¹⁰⁷ Zr	-55190#	300#		150#	ms	(>300 ns)	00	94Be24 I β^- ?
¹⁰⁷ Nb	-64920#	400#		300	ms	9	5/2 ⁺ #	00 96Me09 TD $\beta^-=100$; $\beta^-n=6.0$ 15
¹⁰⁷ Mo	-72940	160		3.5	s	0.5	(7/2 ⁻)	00 $\beta^-=100$
¹⁰⁷ Mo ^m	-72870	160	66.3	0.2	470	ns	30	(5/2 ⁻) 00 IT=100
¹⁰⁷ Tc	-79100	150		21.2	s	0.2	(3/2 ⁻) 00	$\beta^-=100$
¹⁰⁷ Tc ^m	-79030	150	65.7	1.0	184	ns	3	(5/2 ⁻) 00 IT=100
¹⁰⁷ Ru	-83920	120		3.75	m	0.05	(5/2) ⁺	00 $\beta^-=100$
¹⁰⁷ Rh	-86863	12		21.7	m	0.4	7/2 ⁺	00 $\beta^-=100$
¹⁰⁷ Rh ^m	-86595	12	268.36	0.04	> 10	μ s	1/2 ⁻	00 IT=100
¹⁰⁷ Pd	-88368	4		6.5	My	0.3	5/2 ⁺	00 $\beta^-=100$
¹⁰⁷ Pd ^m	-88153	4	214.6	0.3	21.3	s	0.5	11/2 ⁻ 00 IT=100
¹⁰⁷ Ag	-88402	4		STABLE			1/2 ⁻	00 IS=51.839 8
¹⁰⁷ Ag ^m	-88309	4	93.125	0.019	44.3	s	0.2	7/2 ⁺ 00 IT=100
¹⁰⁷ Cd	-86985	6		6.50	h	0.02	5/2 ⁺	00 $\beta^+=100$
¹⁰⁷ In	-83560	11		32.4	m	0.3	9/2 ⁺	00 $\beta^+=100$
¹⁰⁷ In ^m	-82882	11	678.5	0.3	50.4	s	0.6	1/2 ⁻ 00 IT=100
¹⁰⁷ Sn	-78580	80		2.90	m	0.05	(5/2 ⁺)	00 $\beta^+=100$
¹⁰⁷ Sb	-70650#	300#		4.6	s	0.8	5/2 ⁺ #	00 $\beta^+=100$
¹⁰⁷ Te	-60540#	300#		3.1	ms	0.1	5/2 ⁺ #	00 $\alpha=70$ 30; $\beta^+=30$ 30
* ¹⁰⁷ Zr	I : and $T>240$ ns in 97So07							**
* ¹⁰⁷ Nb	T : average 96Me09=300(30) 91Hi02=300(10)							**
¹⁰⁸ Y	-37740#	800#		20#	ms	(>300 ns)	00	95Cz.A I β^- ?; β^-n ?
¹⁰⁸ Zr	-52200#	600#		80#	ms	(>300 ns)	0 ⁺	00 97Be70 I β^- ?; β^-n ?
¹⁰⁸ Nb	-60700#	300#		193	ms	17	(2 ⁺)	00 $\beta^-=100$; $\beta^-n=6.2$ 5
¹⁰⁸ Mo	-71300#	200#		1.09	s	0.02	0 ⁺	00 $\beta^-=100$
¹⁰⁸ Tc	-75950	130		5.17	s	0.07	(2) ⁺	00 $\beta^-=100$
¹⁰⁸ Ru	-83670	120		4.55	m	0.05	0 ⁺	00 $\beta^-=100$
¹⁰⁸ Rh	-85020	110		*	16.8	s	0.5	1 ⁺ 00 $\beta^-=100$
¹⁰⁸ Rh ^m	-85080	40	-60	110	BD *	6.0	m	(5)(+#) 00 $\beta^-=100$
¹⁰⁸ Pd	-89524	3		STABLE			0 ⁺	00 IS=26.46 9
¹⁰⁸ Ag	-87602	4		2.37	m	0.01	1 ⁺	00 $\beta^-=97.15$ 20; $\beta^+=2.85$ 20
¹⁰⁸ Ag ^m	-87493	4	109.440	0.007	418	y	21	6 ⁺ 00 $\beta^+=91.3$ 9; IT=8.7 9
¹⁰⁸ Cd	-89252	6		STABLE		(>410Py)	0 ⁺	02 95Ge14 T IS=0.89 3; 2 β^+ ?
¹⁰⁸ In	-84116	10		58.0	m	1.2	7 ⁺	00 $\beta^+=100$
¹⁰⁸ In ^m	-84086	10	29.75	0.05	39.6	m	0.7	2 ⁺ 00 $\beta^+=100$
¹⁰⁸ Sn	-82041	20		10.30	m	0.08	0 ⁺	00 $\beta^+=100$
¹⁰⁸ Sb	-72510#	210#		7.4	s	0.3	(4 ⁺)	00 $\beta^+=100$; β^+p ?
¹⁰⁸ Te	-65720	100		2.1	s	0.1	0 ⁺	00 85Ti02 D $\beta^+=51$ 4; $\alpha=49$ 4; ...
¹⁰⁸ I	-52650#	360#		36	ms	6	1 ⁺ #	00 94Pa12 D $\alpha=?$; $\beta^+=9#$; $p<1$
* ¹⁰⁸ Ag ^m	T : discrepant results: 418(7) 310(130) 127(21), see ENSDF							**
* ¹⁰⁸ Te	D : ...; $\beta^+p=2.4$ 10; $\beta^+\alpha<0.065$							**
* ¹⁰⁸ I	D : $\beta^+=9\%$ estimated by 94Pa12 using theoretical β^+ half-life ≈ 400 ms							**

Nuclide	Mass excess (keV)	Excitation energy (keV)		Half-life	J^π	Ens	Reference	Decay modes and intensities (%)
¹⁰⁹ Zr	-47280# 500#			60# ms (>300 ns)	99	97Be70 I	β^- ?	
¹⁰⁹ Nb	-58100# 500#			190 ms 30	5/2+# 99		β^- =100; β^- n=31 5	
¹⁰⁹ Mo	-67250# 300#			530 ms 60	7/2-# 99		β^- =100	
¹⁰⁹ Tc	-74540 100			860 ms 40	3/2-# 99		β^- =100; β^- n=0.08 2	
¹⁰⁹ Ru	-80850 70			34.5 s 1.0	5/2+# 99		β^- =100	
¹⁰⁹ Rh	-85011 12			80 s 2	7/2+ 99		β^- =100	
¹⁰⁹ Pd	-87607 3			13.7012 h 0.0024	5/2+ 99		β^- =100	
¹⁰⁹ Pd ^m	-87418 3	188.990 0.010		4.696 m 0.003	11/2- 99		IT=100	
¹⁰⁹ Ag	-88722.7 2.9			STABLE	1/2- 99		IS=48.161 8	
¹⁰⁹ Ag ^m	-88634.7 2.9	88.0341 0.0011		39.6 s 0.2	7/2+ 99		IT=100	
¹⁰⁹ Cd	-88508 4			461.4 d 1.2	5/2+ 99		ε =100	
¹⁰⁹ Cd ^m	-88448 4	59.6 0.4		12 μ s 2	1/2+ 99		IT=100	
¹⁰⁹ Cd ⁿ	-88045 4	463.0 0.5		10.9 μ s 0.5	11/2- 99		IT=100	
¹⁰⁹ In	-86489 6			4.2 h 0.1	9/2+ 99		β^+ =100	
¹⁰⁹ In ^m	-85839 6	650.1 0.3		1.34 m 0.07	1/2- 99		IT=100	
¹⁰⁹ In ⁿ	-84387 6	2101.8 0.2		209 ms 6	(19/2+) 99		IT=100	
¹⁰⁹ Sn	-82639 10			18.0 m 0.2	5/2+(+) 99		β^+ =100	
¹⁰⁹ Sb	-76259 19			17.0 s 0.7	5/2+# 99		β^+ =100	
¹⁰⁹ Te	-67610 60			4.6 s 0.3	(5/2+) 99		$\beta^+=?$; α =3.9 13; ... *	
¹⁰⁹ I	-57610 100			103 μ s 5	(5/2+) 02	87Gi02 J	p=100	
* ¹⁰⁹ Te	D : ... ; β^+ p=9.4 31; β^+ α <0.005							**
¹¹⁰ Zr	-43900# 800#			30# ms (>300 ns)	0+ 00	97Be70 I	β^- ?	
¹¹⁰ Nb	-53620# 500#			170 ms 20	2+# 00		β^- =100; β^- n=40 8	
¹¹⁰ Mo	-65460# 400#			300 ms 40	0+ 00		β^- =100; β^- n ?	
¹¹⁰ Tc	-70960 80			920 ms 30	(2+) 00	96Me09 D	β^- =100; β^- n=0.04 2	
¹¹⁰ Ru	-79980 50			11.6 s 0.6	0+ 00		β^- =100	
¹¹⁰ Rh	-82780 50			28.5 s 1.5	(>3)(+) 00		β^- =100	
¹¹⁰ Rh ^m	-82839 22	-60 50	BD *	3.2 s 0.2	1+ 00		β^- =100	
¹¹⁰ Pd	-88349 11			STABLE (>600 Py)	0+ 00	52Wi26 T	IS=11.72 9; 2 β^- ?	
¹¹⁰ Ag	-87460.6 2.9			24.6 s 0.2	1+ 00		β^- ~100; ε =0.30 6	
¹¹⁰ Ag ^m	-87343.0 2.9	117.59 0.05		249.950 d 0.024	6+ 00	02Un02 T	β^- =98.64 6; IT=1.36 6	
¹¹⁰ Cd	-90353.0 2.7			STABLE	0+ 00		IS=12.49 18	
¹¹⁰ In	-86475 12			4.9 h 0.1	7+ 00		β^+ =100	
¹¹⁰ In ^m	-86413 12	62.1 0.5		69.1 m 0.5	2+ 00		β^+ =100	
¹¹⁰ Sn	-85844 14			4.11 h 0.10	0+ 00		ε =100	
¹¹⁰ Sb	-77540# 200#			23.0 s 0.4	(4+) 00	97La13 J	β^+ =100	
¹¹⁰ Te	-72280 50			18.6 s 0.8	0+ 00		β^+ ~100; α =0.003#	
¹¹⁰ I	-60320# 310#			650 ms 20	1+# 00		β^+ =83 4; α =17 4; ... *	
¹¹⁰ Xe	-51900 130			310 ms 190	0+ 00	02Ma19 TD	α =64 35; β^+ ?	
* ¹¹⁰ I	D : ... ; β^+ p=11 3; β^+ α =1.1 3							**

Nuclide	Mass excess (keV)	Excitation energy (keV)		Half-life	J^π	Ens	Reference	Decay modes and intensities (%)
¹¹¹ Nb	-50630# 500#			80# ms (>300 ns)	5/2 ⁺ #	97	97Be70 I	β^- ?
¹¹¹ Mo	-61100# 400#			200# ms (>300 ns)		97	94Be24 I	β^- ?
¹¹¹ Tc	-69220 110			290 ms 20	3/2 ⁻ #	96	96Me09 TD	β^- =100; β^- n=0.85 20
¹¹¹ Ru	-76670 70			2.12 s 0.07	(5/2 ⁺)	96	98Lh02 J	β^- =100
¹¹¹ Rh	-82357 30			11 s 1	(7/2 ⁺)	96		β^- =100
¹¹¹ Pd	-86004 11			23.4 m 0.2	5/2 ⁺	96		β^- =100
¹¹¹ Pd ^m	-85832 11	172.18 0.08		5.5 h 0.1	11/2 ⁻	96		IT=73 3; β^- =27 3
¹¹¹ Ag	-88221 3			7.45 d 0.01	1/2 ⁻	96		β^- =100
¹¹¹ Ag ^m	-88161 3	59.82 0.04		64.8 s 0.8	7/2 ⁺	96		IT=99.3 2; β^- =0.7 2
¹¹¹ Cd	-89257.5 2.7			STABLE	1/2 ⁺	00		IS=12.80 12
¹¹¹ Cd ^m	-88861.3 2.7	396.214 0.021		48.50 m 0.09	11/2 ⁻	00		IT=100
¹¹¹ In	-88396 5			2.8047 d 0.0004	9/2 ⁺	00		ε =100
¹¹¹ In ^m	-87859 5	536.95 0.06		7.7 m 0.2	1/2 ⁻	00		IT=100
¹¹¹ Sn	-85945 7			35.3 m 0.6	7/2 ⁺	96		β^+ =100
¹¹¹ Sn ^m	-85690 7	254.72 0.08		12.5 μ s 1.0	1/2 ⁺			
¹¹¹ Sb	-80888 28			75 s 1	(5/2 ⁺)	96		β^+ =100
¹¹¹ Te	-73480 70			19.3 s 0.4	5/2 ⁺ #	97		β^+ =100; β^+ p=?
¹¹¹ I	-64950# 300#			2.5 s 0.2	5/2 ⁺ #	96		$\beta^+ \approx$ 100; α =0.088
¹¹¹ I ^m	-63550# 300#	1398 1		21 ns 2	(11/2 ⁻)			
¹¹¹ Xe	-54400# 300#			740 ms 200	5/2 ⁺ #	96	94Pa11 D	β^+ ?; α =10 7
¹¹¹ Xe ^m		non existent	RN	900 ms 200			90Tu.A T	*
* ¹¹¹ Mo	I : and $T > 240$ ns in 97So07							**
* ¹¹¹ Tc	T : supersedes 88Pe13=300(30) from same group							**
* ¹¹¹ Xe ^m	I : from assigning α decay to isomer in older version of ENSDF							**
 ¹¹² Nb	-45800# 700#			60# ms (>300 ns)	2 ⁺ #	97	97Be70 I	β^- ?
¹¹² Mo	-58830# 600#			150# ms (>300 ns)	0 ⁺	97	94Be24 I	β^- ?
¹¹² Tc	-66000 120			290 ms 20	2 ⁺ #	97	99Wa09 TD	β^- =100; β^- n=1.5 2
¹¹² Ru	-75480 70			1.75 s 0.07	0 ⁺	97		β^- =100
¹¹² Rh	-79740 50			3.4 s 0.4	1 ⁺	97	99Lh01 T	β^- =100
¹¹² Rh ^m	-79410 60	330 70 BD		6.73 s 0.15	> 3	97	99Lh01 T	β^- =100
¹¹² Pd	-86336 18			21.03 h 0.05	0 ⁺	97		β^- =100
¹¹² Ag	-86624 17			3.130 h 0.009	2 ⁽⁻⁾	97		β^- =100
¹¹² Cd	-90580.5 2.7			STABLE	0 ⁺	97		IS=24.13 21
¹¹² In	-87996 5			14.97 m 0.10	1 ⁺	97		$\beta^+ =$ 56 3; β^- =44 3
¹¹² In ^m	-87839 5	156.59 0.05		20.56 m 0.06	4 ⁺	97		IT=100
¹¹² In ⁿ	-87645 5	350.76 0.09		690 ns 50	7 ⁺	97		IT=100
¹¹² In ^p	-87382 5	613.69 0.14		2.81 μ s 0.03	8 ⁻	97	87Eb02 J	IT=100
¹¹² Sn	-88661 4			STABLE	0 ⁺	97		IS=0.97 1; 2 β^+ ?
¹¹² Sb	-81601 18			51.4 s 1.0	3 ⁺	97		β^+ =100
¹¹² Te	-77300 170			2.0 m 0.2	0 ⁺	97		β^+ =100
¹¹² I	-67100# 210#			3.42 s 0.11	1 ⁺ #	97	78Ro19 D	$\beta^+ \approx$ 100; α =0.0012; . . .
¹¹² Xe	-59970 100			2.7 s 0.8	0 ⁺	97	94Pa11 D	$\beta^+ \approx$ 100; α =0.9 8
¹¹² Cs	-46290# 300#			500 μ s 100	1 ⁺ #	02		p=100
* ¹¹² Rh	T : supersedes 91J011=2.1(0.3) and 88Ay02=3.8(0.6) of same group							**
* ¹¹² Rh ^m	T : supersedes 88Ay02=6.8(0.2)							**
* ¹¹² I	D : . . . ; β^+ p=0.88 10; β^+ α =0.104 12							**
* ¹¹² I	D : β^+ p and β^+ α are derived from β^+ p/ α =735(80) β^+ p/ β^+ α =8.5(2), in 85Ti02							**
* ¹¹² Xe	D : α intensity is estimated from 94Pa11=0.8(+1.1–0.5)% and 78Ro19=0.84%							**

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Decay modes and intensities (%)			
^{117}Tc	-49850# 700#		40# ms (>300 ns)	$3/2^- \#$	02	97Be70 I	β^- ?			
^{117}Ru	-60010# 700#		300# ms (>300 ns)	$0^- \#$	02	94Be24 I	β^- ?			
^{117}Rh	-68950# 500#		440 ms	40	7/2+ #	02	β^- =100			
^{117}Pd	-76530 60		4.3 s	0.3	(5/2+)	02	β^- =100			
$^{117}\text{Pd}^m$	-76330 60	203.2	0.3	19.1 ms	0.7	11/2- #	02			
^{117}Ag	-82270 50			73.6 s	1.4	1/2- #	02			
$^{117}\text{Ag}^m$	-82240 50	28.6	0.2	5.34 s	0.05	(7/2+)	02			
^{117}Cd	-86425 3			2.49 h	0.04	1/2+	02			
$^{117}\text{Cd}^m$	-86289 3	136.4	0.2	3.36 h	0.05	(11/2)-	02			
^{117}In	-88945 6			43.2 m	0.3	9/2+	02			
$^{117}\text{In}^m$	-88630 6	315.302	0.012	116.2 m	0.3	1/2-	02			
^{117}Sn	-90400.0 2.9		STABLE			1/2+	02			
$^{117}\text{Sn}^m$	-90085.4 2.9	314.58	0.04	13.76 d	0.04	11/2-	02			
^{117}Sb	-88645 9			2.80 h	0.01	5/2+	02			
^{117}Te	-85097 13			62 m	2	1/2+	02			
$^{117}\text{Te}^m$	-84801 13	296.1	0.5	103 ms	3	(11/2-)	02			
$^{117}\text{Te}^n$	-84823 13	274.4	0.1	19.9 ns	0.4	5/2+	02			
^{117}I	-80435 28			2.22 m	0.04	(5/2)+	02			
^{117}Xe	-74185 10			61 s	2	5/2(+)	02			
^{117}Cs	-66440 60		*	8.4 s	0.6	9/2+ #	02			
$^{117}\text{Cs}^m$	-66290# 100#	150#	80#	*	6.5 s	0.4	3/2+ #	02		
$^{117}\text{Cs}^n$	-66390 80	50	50	R=?		spmix	β^+ =100			
^{117}Ba	-57290# 300#			1.75 s	0.07	(3/2)(+#)	02			
^{117}La	-46510# 400#			23.5 ms	2.6	(3/2+, 3/2-)	02			
$^{117}\text{La}^m$	-46370# 400#	138	15	p	10 ms	5	(9/2+)	02		
* ^{117}Ru	I : and $T > 240$ ns in 97So07						**			
* ^{117}Ba	D : ... ; $\beta^+ \alpha = 0.024$ 8						**			
* ^{117}Ba	D : $\beta^+ p$ from 97Ja12. $\beta^+ p / \beta^+ \alpha = 350$ –1200 from 85Ti02 yields $\beta^+ \alpha = 0.011$ –0.037						**			
^{118}Tc	-45200# 900#		30# ms (>300 ns)	$2^+ \#$	97	95Cz.A I	β^- ?			
^{118}Ru	-57920# 800#		200# ms (>300 ns)	0^+		94Be24 I	β^- ?			
^{118}Rh	-65140# 500#		310 ms	30	(4-10)(+#)	97	00Jo18 TJD	β^- =100		
^{118}Pd	-75470 210		1.9 s	0.1	0^+	95	β^- =100			
^{118}Ag	-79570 60		3.76 s	0.15	1-	95	93Ja03 J	β^- =100		
$^{118}\text{Ag}^m$	-79440 60	127.49	0.05	2.0 s	0.2	4(+)	95	95Ap.A E	β^- =59; IT=41	
^{118}Cd	-86709 20			50.3 m	0.2	0^+	95	β^- =100		
^{118}In	-87230 8		*	5.0 s	0.5	1+	95	β^- =100		
$^{118}\text{In}^m$	-87130# 50#	100#	50#	*	4.364 m	0.007	5+	95	94It.A T	β^- =100
$^{118}\text{In}^n$	-86990# 50#	240#	50#		8.5 s	0.3	8-	95		IT=98.6 3; β^- =1.4 3
^{118}Sn	-91656.1 2.9		STABLE			0^+	95	IS=24.22 9		
^{118}Sb	-87999 4			3.6 m	0.1	1+	95	β^+ =100		
$^{118}\text{Sb}^m$	-87749 6	250	6	BD	5.00 h	0.02	8-	95	β^+ =100	
$^{118}\text{Sb}^n$	-87948 4	50.814	0.021		20.6 μ s	0.6	(3)+			
^{118}Te	-87721 15			6.00 d	0.02	0^+	95	ε =100		
^{118}I	-80971 20			13.7 m	0.5	2-	95	β^+ =100		
$^{118}\text{I}^m$	-80781 20	190.1	1.0	8.5 m	0.5	(7-)	95	94Ka39 E	β^+ =100; IT=?	
^{118}Xe	-78079 10			3.8 m	0.9	0^+	95	β^+ =100		
^{118}Cs	-68409 13		*	14 s	2	2	95	β^+ =100; $\beta^+ p$ =0.021 14; ...		
$^{118}\text{Cs}^m$	-68310# 60#	100#	60#	*	17 s	3	(7-)	95	93Be46 J	β^+ =100; $\beta^+ p$ =0.021 14; ...
$^{118}\text{Cs}^n$	-68404 12	5	4	R < 0.1		spmix				
^{118}Ba	-62370# 200#			5.2 s	0.2	0^+	97	97Ja12 TD	β^+ =100; $\beta^+ p$?	
^{118}La	-49620# 300#			200# ms		β^+ ?				
* $^{118}\text{In}^n$	E : 138.2(0.5) keV above $^{118}\text{In}^m$, from ENSDF						**			
* ^{118}Cs	D : ... ; $\beta^+ \alpha = 0.0012$ 5						**			
* ^{118}Cs	D : derived from $\beta^+ p$ =0.042(6)%, $\beta^+ \alpha$ =0.0024(4)% for mixture of ground-state and isomer.						**			
* ^{118}Cs	D : Replaced by uniform distributions from zero to values for each isomer						**			
* $^{118}\text{Cs}^m$	D : ... ; $\beta^+ \alpha = 0.0012$ 5						**			

Nuclide	Mass excess (keV)	Excitation energy (keV)		Half-life	J^π	Ens	Reference	Decay modes and intensities (%)
¹²¹ Rh	-57080# 900#			100# ms (>300 ns)	7/2 ⁺ #	94Be24 I	β^- ?	
¹²¹ Pd	-66260# 500#			400# ms (>300 ns)	00	94Be24 I	β^- ?	*
¹²¹ Ag	-74660 150			790 ms 20	7/2 ⁺ # 00		β^- =100; β^- n=0.080 13	
¹²¹ Cd	-81060 80			13.5 s 0.3	(3/2 ⁺) 00		β^- =100	
¹²¹ Cd ^m	-80850 80	214.86	0.15	8.3 s 0.8	(11/2 ⁻) 00		β^- =100	
¹²¹ In	-85841 27			23.1 s 0.6	9/2 ⁺ 00		β^- =100	
¹²¹ In ^m	-85528 27	312.98	0.08	3.88 m 0.10	1/2 ⁻ 00		β^- =98.8 2; IT=1.2 2	
¹²¹ Sn	-89204.1 2.5			27.03 h 0.04	3/2 ⁺ 00		β^- =100	
¹²¹ Sn ^m	-89197.8 2.5	6.30	0.06	43.9 y 0.5	11/2 ⁻ 00	02Re18 T	IT=77.6 20; β^- =22.4 20	
¹²¹ Sn ⁿ	-87205.3 2.7	1998.8	0.9	5.3 μ s 0.5	19/2 ⁺ # 00		IT=100	
¹²¹ Sb	-89595.1 2.2			STABLE	5/2 ⁺ 00		IS=57.21 5	
¹²¹ Te	-88551 26			19.16 d 0.05	1/2 ⁺ 00		β^+ =100	
¹²¹ Te ^m	-88257 26	293.991	0.022	154 d 7	11/2 ⁻ 00		IT=88.6 11; β^+ =11.4 11	
¹²¹ I	-86287 10			2.12 h 0.01	5/2 ⁺ 00		β^+ =100	
¹²¹ I ^m	-83910 10	2376.9	0.4	9.0 μ s 1.5	00		IT=100	
¹²¹ Xe	-82473 11			40.1 m 2.0	(5/2 ⁺) 00		β^+ =100	
¹²¹ Cs	-77100 14			155 s 4	3/2 ⁽⁺⁾ 00		β^+ =100	
¹²¹ Cs ^m	-77032 14	68.5	0.3	122 s 3	9/2 ⁽⁺⁾ 00		β^+ =83; IT=17	
¹²¹ Ba	-70740 140			29.7 s 1.5	5/2 ⁽⁺⁾ 00		β^+ =100; β^+ p=0.02 1	
¹²¹ La	-62400# 500#			5.3 s 0.2	11/2 ⁻ 00		β^+ =100; β^+ p?	
¹²¹ Ce	-52700# 500#			1.1 s 0.1	(5/2) ⁽⁺⁾ 00	99Li46 J	β^+ =100; β^+ p≈1	
¹²¹ Pr	-41580# 700#			600 ms 300	(3/2 ⁻) 00	90Bo39 TJD	β^+ ?; β^+ ?; β^+ p?	*
* ¹²¹ Pd	I: and T>240 ns in 97So07							**
* ¹²¹ Pr	T : T=1.4(0.8) s in ENSDF: not trusted to belong to this nuclide							**

¹²² Rh	-52900# 700#			50# ms (>300 ns)		97Be70 I	β^- ?	
¹²² Pd	-64690# 400#			300# ms (>300 ns)	0 ⁺	98 94Be24 I	β^- ?	*
¹²² Ag	-71230# 210#			*	520 ms 14	(3 ⁺) 94 95Fe12 T	β^- =100; β^- n=0.186 10	*
¹²² Ag ^m	-71150# 220#	80#	50#	*	1.5 s 0.5	8 ⁻ 94	β^- =100; β^- n?	
¹²² Cd	-80730 40			5.24 s 0.03	0 ⁺ 94		β^- =100	
¹²² In	-83580 50			*	1.5 s 0.3	1 ⁺ 94	β^- =100	
¹²² In ^m	-83540# 80#	40#	60#	*	10.3 s 0.6	5 ⁺ 94	β^- =100	
¹²² In ⁿ	-83290 130	290	140	BD	10.8 s 0.4	8 ⁻ 94	β^- =100	
¹²² Sn	-89945.9 2.7			STABLE	0 ⁺ 94		IS=4.63 3; 2 β^- ?	
¹²² Sb	-88330.2 2.2			2.7238 d 0.0002	2 ⁻ 94		β^- =97.59 12; ...	*
¹²² Sb ^m	-88166.6 2.2	163.5591	0.0017	4.191 m 0.003	(8) ⁻ 94		IT=100	
¹²² Sb ⁿ	-88192.7 2.2	137.472	0.001	530 μ s	5 ⁺			
¹²² Te	-90314.0 1.5			STABLE	0 ⁺ 94		IS=2.55 12	
¹²² I	-86080 5			3.63 m 0.06	1 ⁺ 94		β^+ =100	
¹²² Xe	-85355 11			20.1 h 0.1	0 ⁺ 94		ε =100	
¹²² Cs	-78140 30			21.18 s 0.19	1 ⁺ 96 93Al03 T		β^+ =100; β^+ α <2e-7	*
¹²² Cs ^m	-78005 9	140	30	MD	3.70 m 0.11	8 ⁻ 96	β^+ =100	
¹²² Cs ⁿ	-78010 30	127.0	0.5		360 ms 20	(5) ⁻ 96	IT=100	
¹²² Ba	-74609 28			1.95 m 0.15	0 ⁺ 94		β^+ =100	
¹²² La	-64540# 300#			8.7 s 0.7	94		β^+ =100; β^+ p=?	
¹²² Ce	-57840# 400#			2# s	0 ⁺ 94		β^+ ?; β^+ p?	*
¹²² Pr	-44890# 500#			500# ms			β^+ ?	
* ¹²² Pd	I: and T>240 ns in 97So07							**
* ¹²² Ag	D : β^- n intensity is from 93Ru01							**
* ¹²² Sb	D : ...; β^+ =2.41 12							**
* ¹²² Cs	T : average 93Al03=21.2(0.2) 69Ch18=21.0(0.7)							**
* ¹²² Cs	D : β^+ α intensity upper limit is from 75Ho09							**
* ¹²² Ce	I: T=8.7(0.7) s in NDS 71 (1994) was misprint for ¹²² La; corrected in ENSDF							**

Nuclide	Mass excess (keV)	Excitation energy (keV)		Half-life	J^π	Ens	Reference	Decay modes and intensities (%)	
¹²³ Pd	-60610# 600#			200# ms (>300 ns)		94Be24 I	β^- ?		
¹²³ Ag	-69960# 210#			296 ms 6	(7/2 ⁺) 94	95Fe12 T	β^- =100; β^- n=0.55 5 *		
¹²³ Cd	-77310 40			2.10 s 0.02	(3/2) ⁺ 94		β^- =100		
¹²³ Cd ^m	-76990 40	316.52	0.23	1.82 s 0.03	(11/2 ⁻) 94		β^- =?; IT=?		
¹²³ In	-83426 24			5.98 s 0.06	9/2 ⁺ 94		β^- =100		
¹²³ In ^m	-83099 24	327.21	0.04	47.8 s 0.5	1/2 ⁻ 94		β^- =100		
¹²³ Sn	-87820.5 2.7			129.2 d 0.4	11/2 ⁻ 94		β^- =100		
¹²³ Sn ^m	-87795.9 2.7	24.6	0.4	40.06 m 0.01	3/2 ⁺ 94		β^- =100		
¹²³ Sb	-89224.1 2.1			STABLE	7/2 ⁺ 94		IS=42.79 5		
¹²³ Te	-89171.9 1.5			> 600 Ty	1/2 ⁺ 94	96Al30 T	IS=0.89 3; ε =100 *		
¹²³ Te ^m	-88924.3 1.5	247.55	0.04	119.25 d 0.15	11/2 ⁻ 94		IT=100		
¹²³ I	-87943 4			13.2235 h 0.0019	5/2 ⁺ 94	02Un02 T	β^+ =100		
¹²³ Xe	-85249 10			2.08 h 0.02	1/2 ⁺ 94	90Ne.A J	β^+ =100		
¹²³ Xe ^m	-85064 10	185.18	0.22	5.49 μ s 0.26	7/2 ⁽⁻⁾ 94				
¹²³ Cs	-81044 12			5.87 m 0.04	1/2 ⁺ 94	93Al03 T	β^+ =100 *		
¹²³ Cs ^m	-80887 12	156.74	0.21	1.64 s 0.12	(11/2) ⁻ 94		IT=100		
¹²³ Cs ^v	-81037 13	7	4	R < 0.1	spmix				
¹²³ Ba	-75655 12			2.7 m 0.4	5/2 ⁺ 94		β^+ =100		
¹²³ La	-68710# 200#			17 s 3	11/2 ⁻ 94		β^+ =100		
¹²³ Ce	-60180# 300#			3.8 s 0.2	(5/2) ⁽⁺⁾ 94		β^+ =100; β^+ p=?		
¹²³ Pr	-50340# 600#			800# ms	3/2 ⁺ 94		β^+ ?		
* ¹²³ Ag	T : average 95Fe12=293(7) 86Ma42=300(20) 83Re05=300(10)			D : from 93Ru01			**		
* ¹²³ Te	T : and $T=24(9)$ Ey for ϵ (K), same authors						**		
* ¹²³ Te	I : this nuclide is not considered ‘stable’ since K ϵ has been observed						**		
* ¹²³ Cs	T : average 93Al03=5.87(0.05) 68Ch18=5.87(0.05)						**		
¹²⁴ Pd	-58800# 500#			100# ms (>300 ns)	0 ⁺	97Be70 I	β^- ?		
¹²⁴ Ag	-66470# 200#			*	172 ms 5	3 ⁺ # 97	β^- =100; β^- n>0.1		
¹²⁴ Ag ^m	-66470# 220#	0#	100#	*	200# ms	8 ⁻ # 97	95Kr.A I	β^- ?; IT?	*
¹²⁴ Cd	-76710 60			1.25 s 0.02	0 ⁺ 97		β^- =100		
¹²⁴ In	-80880 50			*	3.11 s 0.10	3 ⁺ 97	β^- =100		
¹²⁴ In ^m	-80900 50	-20	70	BD *	3.7 s 0.2	(8) ⁽⁻⁾ 97	β^- ≈100; IT?		
¹²⁴ Sn	-88236.8 1.4			STABLE	(>100 Py)	0 ⁺ 97	52Ka41 T	IS=5.79 5; 2 β^- ?	
¹²⁴ Sn ^m	-85911.8 1.4	2325.01	0.04	3.1 μ s 0.5	7 ⁻ 97		IT=100		
¹²⁴ Sn ^v	-85580.2 1.5	2656.6	0.5	45 μ s 5	10 ⁺ # 97		IT=100		
¹²⁴ Sb	-87620.3 2.1			60.20 d 0.03	3 ⁻ 98		β^- =100		
¹²⁴ Sb ^m	-87609.4 2.1	10.8627	0.0008	93 s 5	5 ⁺ 97		IT=75 5; β^- =25 5		
¹²⁴ Sb ^b	-87583.5 2.1	36.8440	0.0014	20.2 m 0.2	(8) ⁻ 97		IT=100		
¹²⁴ Sb ^p	-87579.5 2.1	40.8038	0.0007	3.2 μ s 0.3	(3 ^{+,} 4 ⁺) 97		IT=100		
¹²⁴ Te	-90524.5 1.5			STABLE	0 ⁺ 97		IS=4.74 14		
¹²⁴ I	-87365.0 2.4			4.1760 d 0.0003	2 ⁻ 97		β^+ =100		
¹²⁴ Xe	-87660.1 1.8			STABLE	(>48 Py)	0 ⁺ 97	89Ba22 T	IS=0.09 1; 2 β^+ ?	
¹²⁴ Cs	-81731 8			30.9 s 0.4	1 ⁺ 97	93Al03 T	β^+ =100	*	
¹²⁴ Cs ^m	-81268 8	462.55	0.17	6.3 s 0.2	(7) ⁺ 97		IT=100		
¹²⁴ Cs ^v	-81701 22	30	20	R=?	spmix				
¹²⁴ Ba	-79090 12			11.0 m 0.5	0 ⁺ 97		β^+ =100		
¹²⁴ La	-70260 60			*	29.21 s 0.17	(7 ⁻ , 8 ⁻) 97	97As05 T	β^+ =100	*
¹²⁴ La ^m	-70160# 120#	100#	100#	*	21 s 4	low ⁽⁺⁾ 97	97As05 T	β^+ =100	
¹²⁴ Ce	-64820# 300#			9.1 s 1.2	0 ⁺ 98	97As05 T	β^+ =100	*	
¹²⁴ Pr	-53130# 600#			1.2 s 0.2	97		β^+ =100; β^+ p=?		
¹²⁴ Nd	-44500# 600#			500# ms	0 ⁺		β^+ ?		
* ¹²⁴ Ag ^m	I : “There is some evidence for a low-spin and a high-spin isomer in ¹²⁴ Ag”						**		
* ¹²⁴ Cs	T : average 93Al03=30.9(0.5) 78Ek05=30.8(0.5)						**		
* ¹²⁴ La	J : for ¹²⁴ La and ¹²⁴ La ^m are from 92Id01						**		
* ¹²⁴ Ce	T : average 97As05=10.8(1.5) 78Bo32=6(2)						**		

Nuclide	Mass excess (keV)	Excitation energy (keV)		Half-life	J^π	Ens	Reference	Decay modes and intensities (%)		
¹³⁸ Sb	-55150#	300#		500#	ms (>300 ns)	2 ⁻ #	03	94Be24 I $\beta^-?$; $\beta^-n?$		
¹³⁸ Te	-65930#	210#		1.4	s 0.4	0 ⁺	03	$\beta^-=100$; $\beta^-n=6.3$ 21		
¹³⁸ I	-72330	80		6.23	s 0.03	(2 ⁻)	03	$\beta^-=100$; $\beta^-n=5.46$ 18		
¹³⁸ Xe	-80150	40		14.08	m 0.08	0 ⁺	03	$\beta^-=100$		
¹³⁸ Cs	-82887	9		33.41	m 0.18	3 ⁻	03	$\beta^-=100$		
¹³⁸ Cs ^m	-82807	9	79.9	2.91	m 0.08	6 ⁻	03	IT=81.2; $\beta^-=19$ 2		
¹³⁸ Cs ^x	-82847	25	40	23	R=?	fsmix				
¹³⁸ Ba	-88261.6	0.4		STABLE		0 ⁺	03	IS=71.698 42		
¹³⁸ Ba ^m	-86171.1	0.4	2090.54	0.06	800	ns 100	6 ⁺	03	IT=100	
¹³⁸ La	-86525	4		102	Gy 1	5 ⁺	03	IS=0.090 1; ... *		
¹³⁸ La ^m	-86452	4	72.57	0.03	116	ns 5	(3) ⁺	03	IT=100	
¹³⁸ Ce	-87569	10		STABLE	(>150 Ty)	0 ⁺	03	01Da22 T IS=0.251 2; $2\beta^+?$		
¹³⁸ Ce ^m	-85440	10	2129.17	0.12	8.65	ms 0.20	7 ⁻	03	IT=100	
¹³⁸ Pr	-83132	14			1.45	m 0.05	1 ⁺	03	$\beta^+=100$	
¹³⁸ Pr ^m	-82783	17	348	23	BD	2.12 h	0.04	7 ⁻	03	$\beta^+=100$
¹³⁸ Nd	-82018	12			5.04	h 0.09	0 ⁺	03	$\beta^+=100$	
¹³⁸ Nd ^m	-78843	12	3174.9	0.4	410	ns 50	(10 ⁺)	03	IT=100	
¹³⁸ Pm	-74940	27		*	10	s 2	1 ⁻ #	03	$\beta^+=100$	
¹³⁸ Pm ^m	-74911	13	30	30	BD *	3.24 m	0.05	5 ⁻ #	03	$\beta^+=100$
¹³⁸ Pm ⁿ			non existent		EU	3.24 m	0.05	(3) ⁺	81De38 I $\beta^+=100$	*
¹³⁸ Sm	-71498	12			3.1	m 0.2	0 ⁺	03	$\beta^+=100$	
¹³⁸ Eu	-61750	28			12.1	s 0.6	(6 ⁻)	03	$\beta^+=100$	
¹³⁸ Gd	-55780#	200#			4.7	s 0.9	0 ⁺	03	$\beta^+=100$	
¹³⁸ Gd ^m	-53550#	200#	2232.7	1.1	6	μ s 1	(8 ⁻)	03		
¹³⁸ Tb	-43630#	400#			800#	ms (>200 ns)		03	00So11 I $\beta^+?$; p=0	
¹³⁸ Dy	-34940#	600#			200#	ms	0 ⁺		$\beta^+?$	
* ¹³⁸ La	D : ...	$\beta^+=65.6$ 5; $\beta^-=34.4$ 5							**	
* ¹³⁸ Pm ⁿ	D	arguments for a second isomer, of intermediate spin, are not convincing							**	
* ¹³⁸ Tb	D	from 93Li40							**	
¹³⁹ Sb	-50320#	500#			300#	ms (>300 ns)	7/2 ⁺ #	01	94Be24 I $\beta^-?$	
¹³⁹ Te	-60800#	400#			500#	ms (>300 ns)	5/2 ⁻ #	01	94Be24 I $\beta^-?$; $\beta^-n?$	
¹³⁹ I	-68840	30			2.282	s 0.010	7/2 ⁺ #	01	94Be24 I $\beta^-=100$; $\beta^-n=10.0$ 3	
¹³⁹ Xe	-75644	21			39.68	s 0.14	3/2 ⁻	01	$\beta^-=100$	
¹³⁹ Cs	-80701	3			9.27	m 0.05	7/2 ⁺	01	$\beta^-=100$	
¹³⁹ Ba	-84913.7	0.4			83.1	m 0.3	(7/2 ⁻)	01	$\beta^-=100$	
¹³⁹ La	-87231.4	2.4			STABLE		7/2 ⁺	01	IS=99.910 1	
¹³⁹ Ce	-86952	7			137.641	d 0.020	3/2 ⁺	01	$\varepsilon=100$	
¹³⁹ Ce ^m	-86198	7	754.24	0.08	56.54	s 0.13	11/2 ⁻	01	94It.A T IT=100	
¹³⁹ Pr	-84823	8			4.41	h 0.04	5/2 ⁺	01	$\beta^+=100$	
¹³⁹ Nd	-81992	26			29.7	m 0.5	3/2 ⁺	01	$\beta^+=100$	
¹³⁹ Nd ^m	-81761	26	231.15	0.05	5.50	h 0.20	11/2 ⁻	01	$\beta^+=88.2$ 4; IT=11.8 4	
¹³⁹ Pm	-77496	13			4.15	m 0.05	(5/2) ⁺	01	$\beta^+=100$	
¹³⁹ Pm ^m	-77307	13	188.7	0.3	180	ms 20	(11/2) ⁻	01	IT≈100; $\beta^+=0.16$ #	
¹³⁹ Sm	-72380	11			2.57	m 0.10	1/2 ⁺	01	$\beta^+=100$	
¹³⁹ Sm ^m	-71923	11	457.40	0.22	10.7	s 0.6	11/2 ⁻	01	IT=93.7 5; $\beta^+=6.3$ 5	
¹³⁹ Eu	-65398	13			17.9	s 0.6	(11/2) ⁻	01	$\beta^+=100$	
¹³⁹ Gd	-57530#	200#		*	5.7	s 0.3	9/2 ⁻ #	01	99Xi04 T $\beta^+=100$; $\beta^+p=?$	
¹³⁹ Gd ^m	-57280#	250#	250#	150#	4.8	s 0.9	1/2 ⁺ #	01	$\beta^+=100$; $\beta^+p=?$	
¹³⁹ Tb	-48170#	300#			1.6	s 0.2	11/2 ⁻ #	01	$\beta^+=100$; $\beta^+p?$	
¹³⁹ Dy	-37690#	500#			600	ms 200	7/2 ⁺ #	01	$\beta^+=100$; $\beta^+p?$	
* ¹³⁹ I	T	average 93Ru01=2.280(0.011) 80A115=2.29(0.02)							**	
* ¹³⁹ Gd	T	average 99Xi04=5.8(0.9) 88Be,A=5.8(0.4); other 83Ni05=4.9(1.0) not used							**	
* ¹³⁹ Gd	T	since it corresponds to a mixture of ground-state and isomer							**	
* ¹³⁹ Gd ^m	D	assuming that the delayed protons reported by 83Ni05 are from both states							**	

Nuclide	Mass excess (keV)	Excitation energy (keV)		Half-life			J^π	Ens	Reference	Decay modes and intensities (%)
¹⁴⁰ Te	-56960# 300#			300#	ms	(>300 ns)	0^+	98	94Be24 I	β^- ?; β^- n?
¹⁴⁰ I	-64270# 200#			860	ms	40	(3)(-#)	95		β^- =100; β^- n=9.3 10
¹⁴⁰ Xe	-72990 60			13.60	s	0.10	0^+	02		β^- =100
¹⁴⁰ Cs	-77051 8			63.7	s	0.3	1^-	95		β^- =100
¹⁴⁰ Ba	-83271 8			12.752	d	0.003	0^+	98		β^- =100
¹⁴⁰ La	-84321.0 2.4			1.6781	d	0.0003	3^-	95		β^- =100
¹⁴⁰ Ce	-88083.3 2.5			STABLE			0^+	95		IS=88.450 51
¹⁴⁰ Ce ^m	-85975.5 2.5	2107.85	0.03	7.3	μ s	1.5	6^+			
¹⁴⁰ Pr	-84695 6			3.39	m	0.01	1^+	95		β^+ =100
¹⁴⁰ Pr ^m	-83932 6	763.3	0.7	3.05	μ s	0.20	(8)-			
¹⁴⁰ Nd	-84252 28			3.37	d	0.02	0^+	95		ε =100
¹⁴⁰ Nd ^m	-82031 28	2221.4	0.1	600	μ s	50	7^-	95		IT=100
¹⁴⁰ Pm	-78210 40			9.2	s	0.2	1^+	95		β^+ =100
¹⁴⁰ Pm ^m	-77783 13	420	40	BD	5.95	m	0.05	8-	95	β^+ =100
¹⁴⁰ Sm	-75456 12			14.82	m	0.12	0^+	95		β^+ =100
¹⁴⁰ Eu	-66990 50			1.51	s	0.02	1^+	95		β^+ =100
¹⁴⁰ Eu ^m	-66780 50	210	15	125	ms	2	5-#	95	ABBW E	IT≈100; β^+ <1 *
¹⁴⁰ Gd	-61782 28			15.8	s	0.4	0^+	95	91Fi03 T	β^+ =100
¹⁴⁰ Tb	-50480 800			2.4	s	0.2	5	97		β^+ =100; β^+ p=0.26 13
¹⁴⁰ Dy	-42840# 500#			700#	ms		0^+	02		β^+ ?
¹⁴⁰ Dy ^m	-40670# 500#	2166.1	0.5	7.0	μ s	0.5	(8-)	02		β^+ ?
¹⁴⁰ Ho	-29310# 500#			6	ms	3	8+#	02		p=?; β^+ =1#
* ¹⁴⁰ Eu ^m	E : less than 50 keV above 185.3 level, from ENSDF, thus 185.3 + 25(15)									**

¹⁴¹ Te	-51560# 400#			100#	ms	(>300 ns)	$5/2^-$ #	01	94Be24 I	β^- ?; β^- n?
¹⁴¹ I	-60520# 200#			430	ms	20	$7/2^+$ #	01		β^- =100; β^- n=21 3
¹⁴¹ Xe	-68330 90			1.73	s	0.01	$5/2^{(-)}$	01		β^- =100; β^- n=0.044 5
¹⁴¹ Cs	-74477 11			24.84	s	0.16	$7/2^+$	01		β^- =100; β^- n=0.035 3
¹⁴¹ Ba	-79726 8			18.27	m	0.07	$3/2^-$	01		β^- =100
¹⁴¹ La	-82938 5			3.92	h	0.03	($7/2^+$)	01		β^- =100
¹⁴¹ Ce	-85440.1 2.5			32.508	d	0.013	$7/2^-$	01		β^- =100
¹⁴¹ Pr	-86020.9 2.5			STABLE			$5/2^+$	01		IS=100.
¹⁴¹ Nd	-84198 4			2.49	h	0.03	$3/2^+$	01		β^+ =100
¹⁴¹ Nd ^m	-83441 4	756.51	0.05	62.0	s	0.8	$11/2^-$	01	70Ab05 D	IT≈100; β^+ =0.032 8
¹⁴¹ Pm	-80523 14			20.90	m	0.05	$5/2^+$	01		β^+ =100
¹⁴¹ Pm ^m	-79895 14	628.40	0.10	630	ns	20	$11/2^-$	01		IT=100
¹⁴¹ Sm	-75939 9			10.2	m	0.2	$1/2^+$	01		β^+ =100
¹⁴¹ Sm ^m	-75763 9	176.0	0.3	22.6	m	0.2	$11/2^-$	01		β^+ ≈100; IT=0.31 3
¹⁴¹ Eu	-69927 13			40.7	s	0.7	$5/2^+$	01		β^+ =100
¹⁴¹ Eu ^m	-69831 13	96.45	0.07	2.7	s	0.3	$11/2^-$	01		IT=86 3; β^+ =14 3
¹⁴¹ Gd	-63224 20			14	s	4	($1/2^+$)	01		β^+ =100; β^+ p=0.03 1
¹⁴¹ Gd ^m	-62846 20	377.8	0.2	24.5	s	0.5	($11/2^-$)	01		β^+ =89 2; IT=11 2
¹⁴¹ Tb	-54540 110		*	3.5	s	0.2	($5/2^-$)	01		β^+ =100
¹⁴¹ Tb ^m	-54540# 230#	0#	200# EU *	7.9	s	0.6	$11/2^-$ #	01	88Be.A I	β^+ =100 *
¹⁴¹ Dy	-45320# 300#			900	ms	200	($9/2^-$)	01		β^+ =100; β^+ p=?
¹⁴¹ Ho	-34370# 500#			4.1	ms	0.3	($7/2^-$)	02		p=?; β^+ =1#
¹⁴¹ Ho ^m	-34300# 500#	66	2	6.4	μ s	0.8	($1/2^+$)	02	01Se03 ET	p=100 *

*¹⁴¹Tb^m I : existence discussed in 88Be.A. Provisionally accepted

*¹⁴¹Ho^m T : from 01Se03=6.5(+0.7-0.9)

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Nuclide	Mass excess (keV)	Excitation energy (keV)		Half-life	J^π	Ens	Reference	Decay modes and intensities (%)
¹⁴² Te	-47430# 600#			50# ms (>300 ns)	0 ⁺	00	94Be24 I	β^- ?
¹⁴² I	-55720# 400#			200 ms	2 ^{-#}	00		β^- =100; β^- n=25#
¹⁴² Xe	-65480 100			1.22 s	0.02	0 ⁺	00 03Be05 TD	β^- =100; β^- n=0.36 3
¹⁴² Cs	-70515 11			1.689 s	0.011	0 ⁻	00 93Ru01 T	β^- =100; β^- n=0.090 4
¹⁴² Ba	-77823 6			10.6 m	0.2	0 ⁺	00	β^- =100
¹⁴² La	-80035 6			91.1 m	0.5	2 ⁻	00	β^- =100
¹⁴² Ce	-84538.5 3.0			STABLE (>50 Py)	0 ⁺	00		IS=11.114 51; α ?; 2 β^- ? *
¹⁴² Pr	-83792.7 2.5			19.12 h	0.04	2 ⁻	00	β^- ≈100; ε =0.0164 8
¹⁴² Pr ^m	-83789.0 2.5	3.694 0.003		14.6 m	0.5	5 ⁻	00	IT=100
¹⁴² Nd	-85955.2 2.3			STABLE	0 ⁺	00		IS=27.2 5
¹⁴² Pm	-81157 25			40.5 s	0.5	1 ⁺	00	β^+ =100
¹⁴² Pm ^m	-80274 25	883.17 0.16		2.0 ms	0.2	(8) ⁻	00	IT=100
¹⁴² Sm	-78993 6			72.49 m	0.05	0 ⁺	00	β^+ =100
¹⁴² Eu	-71320 30			2.36 s	0.10	1 ⁺	00 91Fi03 T	β^+ =100
¹⁴² Eu ^m	-70856 12	460 30	BD	1.223 m	0.008	8 ⁻	00	β^+ =100
¹⁴² Gd	-66960 28			70.2 s	0.6	0 ⁺	00	β^+ =100
¹⁴² Tb	-57060# 300#			597 ms	17	1 ⁺	00	β^+ =100; β^+ p=0.0022 11
¹⁴² Tb ^m	-56780# 300#	280.2 1.0		303 ms	17	(5) ⁻	00	IT≈100; β^+ <0.5
¹⁴² Dy	-49960# 360#			2.3 s	0.3	0 ⁺	00	β^+ =100; β^+ p=0.06 3
¹⁴² Ho	-37470# 500#			400 ms	100	(6t09)	02	β^+ ≈100; β^+ p=?; p≈0
* ¹⁴² Cs	T : average 93Ru01=1.684(0.014) 77Re05=1.70(0.02)							**
* ¹⁴² Ba	D : β^- n=0.091(0.003)% in ENSDF'00 contradicts $Q(\beta^-$ n)=2955(7) keV							**
* ¹⁴² Ce	T : lower limit is for α decay; for $\beta\beta$ decay 01Da22>260 Py							**
* ¹⁴² Eu	T : average 91Fi03=2.34(0.12) 75Ke08=2.4(0.2)							**
 ¹⁴³ I	-51640# 400#			100# ms (>300 ns)	7/2 ^{+#}	02	94Be24 I	β^- ?; β^- n=40#
¹⁴³ Xe	-60450# 200#			511 ms	6	5/2 ⁻	02 03Be05 TD	β^- =100; β^- n=1.00 15
¹⁴³ Cs	-67671 24			1.791 s	0.007	3/2 ⁺	02	β^- =100; β^- n=1.64 7
¹⁴³ Ba	-73936 13			14.5 s	0.3	5/2 ⁻	02	β^- =100
¹⁴³ La	-78187 15			14.2 m	0.1	(7/2) ⁺	02	β^- =100
¹⁴³ Ce	-81612.0 3.0			33.039 h	0.006	3/2 ⁻	02	β^- =100
¹⁴³ Pr	-83073.5 2.6			13.57 d	0.02	7/2 ⁺	02	β^- =100
¹⁴³ Nd	-84007.4 2.3			STABLE		7/2 ⁻	02	IS=12.2 2
¹⁴³ Pm	-82966 3			265 d	7	5/2 ⁺	02	ε =100; e ⁺ <5.7e-6
¹⁴³ Pm ^m	-82006 3 959.73 0.13			24.0 ns	0.7	11/2 ⁻	02	IT=100
¹⁴³ Sm	-79523 4			8.75 m	0.08	3/2 ⁺	02	β^+ =100
¹⁴³ Sm ^m	-78769 4 753.99 0.16			66 s	2	11/2 ⁻	02	IT≈100; β^+ =0.24 6
¹⁴³ Sm ⁿ	-76729 4 2793.8 0.13			30 ms	3	23/2 ⁽⁻⁾	02	IT=100
¹⁴³ Eu	-74242 11			2.59 m	0.02	5/2 ⁺	02	β^+ =100
¹⁴³ Eu ^m	-73852 11 389.51 0.04			50.0 μ s	0.5	11/2 ⁻	02	IT=100
¹⁴³ Gd	-68230 200			39 s	2	(1/2) ⁺	02 78Fi02 D	β^+ =100; β^+ p=?; β^+ α =? *
¹⁴³ Gd ^m	-68080 200 152.6 0.5			110.0 s	1.4	(11/2 ⁻)	02 78Fi02 D	β^+ =100; β^+ p=?; β^+ α =?
¹⁴³ Tb	-60430 60		*	12 s	1	(11/2 ⁻)	01	β^+ =100
¹⁴³ Tb ^m	-60430# 120# 0# 100#		*	< 21 s		5/2 ⁺ #	01	β^+ ?
¹⁴³ Dy	-52320# 200#			5.6 s	1.0	(1/2 ⁺)	01 03Xu04 TJ	β^+ =100; β^+ p=? *
¹⁴³ Dy ^m	-52010# 200# 310.7 0.6			3.0 s	0.3	(11/2 ⁻)	01 03Xu04 JTD	β^+ =100; β^+ p=?
¹⁴³ Ho	-42280# 400#			300# ms (>200 ns)	11/2 ⁻ #	01 00So11 I	β^+ ?	
¹⁴³ Er	-31350# 600#			200# ms	9/2 ⁻ #		β^+ ?	
* ¹⁴³ Gd	D : 78Fi02: β^+ p and/or β^+ α for ¹⁴³ Gd+ ¹⁴³ Gd ^m =0.001%, 39 particles detected							**
* ¹⁴³ Dy	T : others: 84Ni03=3.2(0.6) 83Ni05=4.1(0.3) in two different experiments							**

Nuclide	Mass excess (keV)	Excitation energy (keV)		Half-life	J^π	Ens	Reference	Decay modes and intensities (%)
¹⁴⁴ I	-46580#	500#		50#	ms (>300 ns)	1-#	01	94Be24 I β^- ?; β^- n=40#
¹⁴⁴ Xe	-57280#	300#		388	ms	7	01	03Be05 TD β^- =100; β^- n=3.0 3
¹⁴⁴ Cs	-63270	26	*	994	ms	4	1(-#)	β^- =100; β^- n=3.20 21
¹⁴⁴ Cs ^m	-62970#	200#	300#	*	< 1	s	(> 3)	β^- ?; IT ?
¹⁴⁴ Ba	-71769	13		11.5	s	0.2	0+	β^- =100
¹⁴⁴ La	-74890	50		40.8	s	0.4	(3-)	β^- =100
¹⁴⁴ Ce	-80437	3		284.91	d	0.05	0+	β^- =100
¹⁴⁴ Pr	-80756	3		17.28	m	0.05	0-	β^- =100
¹⁴⁴ Pr ^m	-80697	3	59.03	0.03	7.2	m	0.3	IT≈100; β^- =0.07
¹⁴⁴ Nd	-83753.2	2.3		2.29	Py	0.16	0+	IS=23.8 3; α =100
¹⁴⁴ Pm	-81421	3		363	d	14	5-	01
¹⁴⁴ Pm ^m	-80580	3	840.90	0.05	780	ns	200	(9)+ 01
¹⁴⁴ Pm ⁿ	-72825	4	8595.8	2.2	2.7	μs	(27+)	01
¹⁴⁴ Sm	-81972.0	2.8		STABLE			0+	IS=3.07 7; $2\beta^+$?
¹⁴⁴ Sm ^m	-79648.4	2.8	2323.60	0.08	880	ns	25	6+ 01
¹⁴⁴ Eu	-75622	11		10.2	s	0.1	1+	β^+ =100
¹⁴⁴ Eu ^m	-74494	11	1127.6	0.6	1.0	μs	0.1	IT=100
¹⁴⁴ Gd	-71760	28		4.47	m	0.06	0+	β^+ =100
¹⁴⁴ Tb	-62368	28		1	s		1+	β^+ =100; β^+ p ?
¹⁴⁴ Tb ^m	-61971	28	396.9	0.5	4.25	s	0.15	(6-) 01
¹⁴⁴ Tb ⁿ	-61892	28	476.2	0.5	2.8	μs	0.3	IT=66; β^+ =34; β^+ p ?
¹⁴⁴ Tb ^p	-61851	28	517.1	0.5	670	ns	60	IT=100
¹⁴⁴ Dy	-56580	30		9.1	s	0.4	0+	β^+ =100; β^+ p=?
¹⁴⁴ Ho	-45200#	300#		700	ms	100	01	β^+ =100; β^+ p=?
¹⁴⁴ Er	-36910#	400#		400#	ms	(>200 ns)	0+	01 00So11 I β^+ ?
* ¹⁴⁴ Ba	D	β^- n=3.6 7	in ENSDF'01 belongs in fact to ¹⁴⁴ Cs					**
145Xe	-52100#	300#		188	ms	4	3/2-#	97 03Be05 TD β^- =100; β^- n=5.0 6
145Cs	-60057	11		582	ms	6	3/2+	93 93Ru01 TD β^- =100; β^- n=14.3 8 *
145Ba	-67410	70		4.31	s	0.16	5/2-	98 β^- =100
145La	-72990	90		24.8	s	2.0	(5/2+)	96Ur02 J β^- =100
145Ce	-77100	40		3.01	m	0.06	(3/2)-	93 β^- =100
145Pr	-79632	7		5.984	h	0.010	7/2+	93 β^- =100
145Nd	-81437.1	2.3		STABLE			7/2-	93 IS=8.3 1
145Pm	-81274	3		17.7	y	0.4	5/2+	93 ϵ =100; α =2.8e-7
145Sm	-80657.7	2.8		340	d	3	7/2-	02 ϵ =100
145Sm ^m	-71871.5	2.9	8786.2	0.7	990	ns	170	(49/2+) 02 IT=100
145Eu	-77998	4		5.93	d	0.04	5/2+	93 β^+ =100
145Eu ^m	-77282	4	716.0	0.3	490	ns	11/2-	93 IT=100
145Gd	-72927	19		23.0	m	0.4	1/2+	01 β^+ =100
145Gd ^m	-72178	19	749.1	0.2	85	s	3	11/2- 01 IT=94.3 5; β^+ =5.7 5
145Tb	-65880	60		*	20#	m	(3/2+)	96 93To04 J β^+ ?
145Tb ^m	-65880#	120#	0#	100#	*	30.9	s	0.7 (11/2-) 96 93Al03 T β^+ =100 *
145Dy	-58290	50				9.5	s	1.0 (1/2+) 93 93Al03 T β^+ =100; β^+ p=? *
145Dy ^m	-58170	50	118.2	0.2	14.1	s	0.7 (11/2-) 93 93To04 T β^+ =100 *	
145Ho	-49180#	300#		*	2.4	s	0.1 (11/2-) 93 β^+ =100	
145Ho ^m	-49080#	320#	100#	100#	ms		5/2+#	β^+ ?; IT ?
145Er	-39690#	400#			900	ms	300	1/2+# 98 β^+ =100; β^+ p=?
145Tm	-27880#	400#			3.1	μs	0.3 (11/2-) 02 98Ba13 TJ p=100 *	
* ¹⁴⁵ Cs	T	: average 93Ru01=579(6) 82Ra13=594(13)						**
* ¹⁴⁵ Tb ^m	T	: average 93Al03=31.6(0.6) 82No08=29.5(1.0) and 82Al07=29.5(1.5)						**
* ¹⁴⁵ Dy	T	: average 93Al03=10.5(1.5) 93To04=6(2) and 84Sc.C=10(1)						**
* ¹⁴⁵ Dy ^m	T	: average 93To04=14.5(1.0) 82No08=13.6(1.0)						**
* ¹⁴⁵ Tm	T	: average 03Ka04=3.1(0.3) 98Ba13=3.5(1.0)		J : not adopted by ENSDF'02				**

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life			J^π	Ens	Reference	Decay modes and intensities (%)
¹⁴⁸ Cs	-47300	580		146	ms	6	00		$\beta^- = 100; \beta^- n = 25.1$ 25
¹⁴⁸ Ba	-58010	80		612	ms	17	0 ⁺	00	$\beta^- = 100; \beta^- n = 0.4$ 3
¹⁴⁸ La	-63130	60		1.26	s	0.08	(2 ⁻)	00	$\beta^- = 100; \beta^- n = 0.15$ 3
¹⁴⁸ Ce	-70391	29		56	s	1	0 ⁺	00	$\beta^- = 100$
¹⁴⁸ Pr	-72531	26	*	2.29	m	0.02	1 ⁻	00	$\beta^- = 100$
¹⁴⁸ Pr ^m	-72480#	40#	50#	*	2.01	m	0.07	(4)	00 ABBW E
¹⁴⁸ Nd	-77413.4	2.8		STABLE	(>3.0 Ey)		0 ⁺	00 82Be20 T	IS=5.7 1; 2 β^- ?; α ?
¹⁴⁸ Pm	-76872	6		5.368	d	0.002	1 ⁻	00	$\beta^- = 100$
¹⁴⁸ Pm ^m	-76734	6	137.9	0.3	41.29	d	0.11	5 ⁻ , 6 ⁻	00
¹⁴⁸ Sm	-79342.2	2.4		7	Py	3	0 ⁺	00	IS=11.24 10; $\alpha=100$
¹⁴⁸ Eu	-76302	10		54.5	d	0.5	5 ⁻	00	$\beta^+ = 100; \alpha = 9.4e-7$ 28
¹⁴⁸ Gd	-76275.8	2.8		74.6	y	3.0	0 ⁺	00	$\alpha=100; 2\beta^+$?
¹⁴⁸ Tb	-70540	14		60	m	1	2 ⁻	00	$\beta^+ = 100$
¹⁴⁸ Tb ^m	-70450	14	90.1	0.3	2.20	m	0.05	(9) ⁺	00
¹⁴⁸ Tb ⁿ	-61921	14	8618.6	1.0	1.310	μ s	0.007	(27) ⁺	00
¹⁴⁸ Dy	-67859	11		3.3	m	0.2	0 ⁺	00	$\beta^+ = 100$
¹⁴⁸ Ho	-58020	130		2.2	s	1.1	(1 ⁺)	00	$\beta^+ = 100$
¹⁴⁸ Ho ^m	-57620#	160#	400#	100#	9.49	s	0.12	(6) ⁻	00 93Al03 T
¹⁴⁸ Ho ⁿ	-57330#	160#	690#	100#	2.35	ms	0.04	(10) ⁺	00
¹⁴⁸ Er	-51650#	200#			4.6	s	0.2	0 ⁺	00
¹⁴⁸ Tm	-39270#	400#			700	ms	200	(10) ⁺	00
¹⁴⁸ Yb	-30350#	600#			250#	ms		0 ⁺	$\beta^+ ?$
* ¹⁴⁸ Pr ^m	E : derived from ENSDF estimate $E < 90$ keV								**
* ¹⁴⁸ Ho ^m	T : average 93Al03=9.30(0.20) 89Ta11=9.59(0.15)								**
* ¹⁴⁸ Ho ⁿ	E : 694.4 keV above ¹⁴⁸ Ho ^m , from ENSDF								**
¹⁴⁹ Cs	-43850#	200#		150#	ms	(>50 ms)	3/2 ⁺ #	95	87Ra12 I
¹⁴⁹ Ba	-53490#	200#		344	ms	7	3/2 ⁻ #	95	$\beta^- = 100; \beta^- n = 0.43$ 12
¹⁴⁹ La	-60800#	320#		1.05	s	0.03	5/2 ⁺ #	95	93Ru01 D
¹⁴⁹ Ce	-66700	100		5.3	s	0.2	3/2 ⁻ #	98	$\beta^- = 100$
¹⁴⁹ Pr	-71060	80		2.26	m	0.07	(5/2 ⁺)	95	$\beta^- = 100$
¹⁴⁹ Nd	-74380.9	2.8		1.728	h	0.001	5/2 ⁻	95	$\beta^- = 100$
¹⁴⁹ Pm	-76071	4		53.08	h	0.05	7/2 ⁺	95	$\beta^- = 100$
¹⁴⁹ Pm ^m	-75831	4	240.214	0.007	35	μ s	3	11/2 ⁻	
¹⁴⁹ Sm	-77141.9	2.4		STABLE	(>2 Py)		7/2 ⁻	95	IS=13.82 7; α ?
¹⁴⁹ Eu	-76447	4		93.1	d	0.4	5/2 ⁺	95	$\epsilon=100$
¹⁴⁹ Gd	-75133	4		9.28	d	0.10	7/2 ⁻	01	$\beta^+ = 100; \alpha = 4.3e-4$ 10
¹⁴⁹ Tb	-71496	4		4.118	h	0.025	1/2 ⁺	99	$\beta^+ = 83.3$ 17; $\alpha = 16.7$ 17
¹⁴⁹ Tb ^m	-71460	4	35.78	0.13	4.16	m	0.04	11/2 ⁻	$\beta^+ \approx 100; \alpha = 0.022$ 3
¹⁴⁹ Dy	-67715	9		4.20	m	0.14	7/2 ⁽⁻⁾	95	$\beta^+ = 100$
¹⁴⁹ Dy ^m	-65054	9	2661.1	0.4	490	ms	15	(27/2 ⁻)	95
¹⁴⁹ Dy ⁿ	-60230	30	7490	30	28	ns	2	(47/2 ⁺)	95
¹⁴⁹ Ho	-61688	18		21.1	s	0.2	(11/2 ⁻)	95	$\beta^+ = 100$
¹⁴⁹ Ho ^m	-61639	18	48.80	0.20	56	s	3	(1/2 ⁺)	95
¹⁴⁹ Er	-53742	28		4	s	2	(1/2 ⁺)	95	$\beta^+ = 100; \beta^+ p = 7$ 2
¹⁴⁹ Er ^m	-53000	28	741.8	0.2	8.9	s	0.2	(11/2 ⁻)	95
¹⁴⁹ Tm	-44040#	300#		900	ms	200	(11/2 ⁻)	95	$\beta^+ = 100; \beta^+ p = 0.26$ 15
¹⁴⁹ Yb	-33500#	500#		700	ms	200	(1/2 ⁺ , 3/2 ⁺)	95	01Xu06 TD
* ¹⁴⁹ Dy ⁿ	E : 7409.9 above level at ≈ 80 keV								**
* ¹⁴⁹ Er ^m	D : ...; $\beta^+ p = 0.18$ 7								**
¹⁵⁰ Cs	-38960#	300#		100#	ms	(>50 ms)		97	87Ra12 I
¹⁵⁰ Ba	-50600#	400#		300	ms		0 ⁺	95	$\beta^- = 100; \beta^- n ?$
¹⁵⁰ La	-57040#	400#		510	ms	30	(3 ⁺)	97	95Ok02 TJ
¹⁵⁰ Ce	-64820	50		4.0	s	0.6	0 ⁺	95	$\beta^- = 100$
¹⁵⁰ Pr	-68304	26		6.19	s	0.16	(1) ⁻	96	$\beta^- = 100$
¹⁵⁰ Nd	-73690	3		6.7	Ey	0.7	0 ⁺	96	97De40 TD
¹⁵⁰ Pm	-73603	20		2.68	h	0.02	(1) ⁻	95	$\beta^- = 100$

... A-group is continued on next page ...

Nuclide	Mass excess (keV)	Excitation energy (keV)		Half-life	J^π	Ens	Reference	Decay modes and intensities (%)
^{152}Ba	-42600# 500#			100# ms	0^+	97	β^- ?	
^{152}La	-50070# 400#			200# ms ($>300\text{ ns}$)	0^+	97	94Be24 I	β^- ?
^{152}Ce	-59110# 200#			1.1 s 0.3	0^+	97	90Ta07 T	β^- =100
^{152}Pr	-63810 120			3.63 s 0.12	4^+	97	99To04 J	β^- =100
^{152}Nd	-70158 25			11.4 m 0.2	0^+	97		β^- =100
^{152}Pm	-71262 26		*	4.12 m 0.08	1^+	97		β^- =100
$^{152}\text{Pm}^m$	-71120 80 140	90	BD *	7.52 m 0.08	4^-	97		β^- =100
$^{152}\text{Pm}^n$	-71010# 150# 250#	150#	*	13.8 m 0.2	(8)	97		β^- ≈100; IT=?
^{152}Sm	-74768.8 2.5			STABLE	0^+	97	IS=26.75 16	
^{152}Eu	-72894.5 2.5			13.537 y 0.006	3^-	97	β^+ =72.1 3; β^- =27.9 3	
$^{152}\text{Eu}^m$	-72848.9 2.5	45.5998 0.0004		9.3116 h 0.0013	0^-	97	β^+ =72.4; β^+ =28.4	
$^{152}\text{Eu}^n$	-72746.6 2.5	147.86 0.10		96 m 1	8^-	97	IT=100	
^{152}Gd	-74714.2 2.5			108 Ty 8	0^+	97	IS=0.20 1; α =100; $2\beta^+$?	
^{152}Tb	-70720 40			17.5 h 0.1	2^-	98	β^+ =100; α <7e-7	
$^{152}\text{Tb}^m$	-70220 40	501.74 0.19		4.2 m 0.1	8^+	98	IT=78.8 8; β^+ =21.2 8	
^{152}Dy	-70124 5			2.38 h 0.02	0^+	99	ε =100; α =0.100 7	
^{152}Ho	-63608 14			161.8 s 0.3	2^-	97	β^+ =88.3; α =12.3	
$^{152}\text{Ho}^m$	-63448 14 160	1		50.0 s 0.4	9^+	97	β^+ =89.2 17; α =10.8 17	
$^{152}\text{Ho}^n$	-60588 14 3019.59	0.19		8.4 μ s 0.3	19^-	97	IT=100	
^{152}Er	-60500 11			10.3 s 0.1	0^+	97	α =90.4; β^+ =10.4	
^{152}Tm	-51770 70		*	8.0 s 1.0	(2#)	97	β^- =100	
$^{152}\text{Tm}^m$	-51670# 110# 100#	80#	*	5.2 s 0.6	(9) ⁺	97	β^+ =100	
^{152}Yb	-46310 210			3.04 s 0.06	0^+	97	β^+ =100; β^+ p?	
^{152}Lu	-33420# 200#			650 ms 70	(5 ⁻ , 6 ⁻)	97	88Ni02 T	β^+ =100; β^+ p=15.7
* ^{152}Ce	T : average 90Ta07=1.4(0.2) 91Ay.A=0.8(0.3)							**
* $^{152}\text{Pm}^n$	E : ENSDF: "Probably feeds 7.52 m level" at 140 keV							**
* ^{152}Lu	T : average 88Ni02=600(100) 87To02=700(100)							**
^{153}Ba	-37620# 800#			80# ms	$5/2^-$ #		β^- ?	
^{153}La	-46930# 600#			150# ms ($>300\text{ ns}$)	$5/2^+$ #	98	94Be24 I	β^- ?
^{153}Ce	-55350# 400#			500# ms ($>300\text{ ns}$)	$3/2^-$ #	98	94Be24 I	β^- ?
^{153}Pr	-61630 100			4.28 s 0.11	$5/2^-$ #	98		β^- =100
^{153}Nd	-67349 27			31.6 s 1.0	(3/2) ⁻	98		β^- =100
^{153}Pm	-70685 11			5.25 m 0.02	$5/2^-$	98		β^- =100
^{153}Sm	-72565.8 2.5			46.284 h 0.004	$3/2^+$	98		β^- =100
$^{153}\text{Sm}^m$	-72467.4 2.5 98.37	0.10		10.6 ms 0.3	11/2 ⁻	98	IT=100	
^{153}Eu	-73373.5 2.5			STABLE	$5/2^+$	98	IS=52.19 3	
^{153}Gd	-72889.8 2.5			240.4 d 1.0	$3/2^-$	98	ε =100	
$^{153}\text{Gd}^m$	-72794.6 2.5 95.1737 0.0012			3.5 μ s 0.4	(9/2 ⁺)	98	IT=100	
$^{153}\text{Gd}^n$	-72718.6 2.5 171.189 0.005			76.0 μ s 1.4	(11/2 ⁻)	98	IT=100	
^{153}Tb	-71320 4			2.34 d 0.01	$5/2^+$	98	β^- =100	
$^{153}\text{Tb}^m$	-71157 4 163.175	0.005		186 μ s 4	11/2 ⁻	98	IT=100	
^{153}Dy	-69150 5			6.4 h 0.1	$7/2^{(-)}$	99	β^+ ≈100; α =0.0094 14	
^{153}Ho	-65019 6			2.01 m 0.03	11/2 ⁻	98	β^+ ≈100; α =0.051 25	
$^{153}\text{Ho}^m$	-64950 6 68.7 0.3			9.3 m 0.5	$1/2^+$	98	β^+ ≈100; α =0.188	
^{153}Er	-60488 9			37.1 s 0.2	$7/2^{(-)}$	98	85Ah.1 J	α =53 3; β^+ =47.3
^{153}Tm	-54015 18			1.48 s 0.01	(11/2 ⁻)	98	α =91 3; β^+ =9.3	
$^{153}\text{Tm}^m$	-53972 18 43.2 0.2			2.5 s 0.2	(1/2 ⁺)	98	α =92 3; β^+ =?	
^{153}Yb	-47060# 200#			4.2 s 0.2	$7/2^{+}$ #	98	88Wi05 D	$\beta^+=?$; α =50#; ...
$^{153}\text{Yb}^m$	-44360# 220# 2700	100		15 μ s 1	(27/2 ⁻)	98		*
^{153}Lu	-38410 210			900 ms 200	11/2 ⁻	98	97Ir01 D	α =70#; β^+ =?; p=0
$^{153}\text{Lu}^m$	-38330 210 80 5			1# s	$1/2^+$	98	97Ir01 ED	β^+ ?; α ?; p=0
$^{153}\text{Lu}^n$	-35780 210 2632.9 0.5			15 μ s 3	27/2 ⁻	98		
^{153}Hf	-27300# 500#			400# ms ($>200\text{ ns}$)	$1/2^+$ #	00So11 I	β^+ ?	
$^{153}\text{Hf}^m$	-26550# 510# 750# 100#			500# ms	11/2 ⁻ #		β^+ ?; IT?	
* ^{153}Sm	T : see also 99Sc12=46.274(7)							**
* ^{153}Er	J : and 89Ot.A							**
* ^{153}Yb	D : ...; β^+ p=0.008 2							**
* $^{153}\text{Yb}^m$	E : in ENSDF 2578.2 + x							**
* ^{153}Lu	D : p decay is from 97Ir01							**

Nuclide	Mass excess (keV)	Excitation energy (keV)		Half-life	J^π	Ens	Reference	Decay modes and intensities (%)	
^{156}Ce	-45400#	600#		150# ms	0^+			β^- ?	
^{156}Pr	-51910#	400#		500# ms ($>300\text{ ns}$)		95Cz.A I		β^- ?	
^{156}Nd	-60530	200		5.49 s	0.07	03		β^- =100	
$^{156}\text{Nd}^m$	-59100	200	1432	135 ms	5^-	03	IT=100		
^{156}Pm	-64220	30		26.70 s	0.10	03		β^- =100	
^{156}Sm	-69370	10		9.4 h	0.2	03		β^- =100	
$^{156}\text{Sm}^m$	-67972	10	1397.55	0.09	185 ms	7	03	IT=100	
^{156}Eu	-70093	6		15.19 d	0.08	03		β^- =100	
^{156}Gd	-72542.2	2.5		STABLE	0^+	03	IS=20.47 9		
$^{156}\text{Gd}^m$	-70404.6	2.5	2137.60	0.05	1.3 μs	0.1	03	IT=100	
^{156}Tb	-70098	4		5.35 d	0.10	3-	03	$\beta^+ \approx 100$; β^- ?	
$^{156}\text{Tb}^m$	-70044	5	54	3	24.4 h	1.0	(7-)	03	
$^{156}\text{Tb}^n$	-70010	4	88.4	0.2	5.3 h	0.2	(0+)	03	
^{156}Dy	-70530	7		STABLE	($>1\text{ E}\gamma$)	0^+	03	58Ri23 T	
^{156}Ho	-65350	40		56 m	1	4-	03	$\beta^+=100$	
$^{156}\text{Ho}^m$	-65300	40	52.4	0.5	9.5 s	1.5	1-	03	
$^{156}\text{Ho}^n$	-65250#	60#	100#	50#	7.8 m	0.3	(9+)	03	
^{156}Er	-64213	24		19.5 m	1.0	0+	03	$\beta^+=100$; $\alpha=17e-6$ 4	
^{156}Tm	-56840	16		83.8 s	1.8	2-	03	$\beta^+ \approx 100$; $\alpha=0.064$ 10	
$^{156}\text{Tm}^m$	-56636	16	203.6	0.5	400 ns		(11-)	03	
$^{156}\text{Tm}^n$		non existent	RN	19 s	3	9+	03	91To08 I	
^{156}Yb	-53264	11		26.1 s	0.7	0+	03	$\beta^+=90$ 2; $\alpha=10$ 2	
^{156}Lu	-43750	70		*	494 ms	12	(2)-	03	
$^{156}\text{Lu}^m$	-43530#	110#	220#	80#	*	198 ms	2	(9)+	03
^{156}Hf	-37850	210			23 ms	1	0+	03	
$^{156}\text{Hf}^m$	-35890	210	1959.0	1.0	AD	480 μs	40	8+	03
^{156}Ta	-25800#	400#			144 ms	24	(2-)	03	
$^{156}\text{Ta}^m$	-25700#	400#	100	8	AD	360 ms	40	(9+)	03
$^{156}\text{Tb}^m$	E	derived from E3 24h to 4+ 49.630 level and $E(\text{IT}) < B(L)=9\text{ keV}$						**	
^{156}Dy	T	: lower limit is for α decay						**	
$^{156}\text{Tm}^n$	I	: see also the discussion in ENSDF'03						**	
$^{156}\text{Lu}^m$	D	: derived from original $\alpha=98(9)\%$						**	
$^{156}\text{Hf}^n$	D	: derived from original $\alpha=100(6)\%$						**	
$^{156}\text{Hf}^m$	T	: average 96Pa01=520(10) 81Ho.A=444(17)						**	
$^{156}\text{Ta}^m$	T	: 96Pa01=375(54) 93Li34=320(80)						**	
^{157}Ce	-40670#	700#		50# ms	$7/2^+ \#$			β^- ?	
^{157}Pr	-48970#	400#		300# ms	$5/2^- \#$			β^- ?	
^{157}Nd	-56790#	200#		2# s ($>300\text{ ns}$)	$5/2^- \#$	97	95Cz.A I	β^- ?	
^{157}Pm	-62370	110		10.56 s	0.10	(5/2-)	96	β^- =100	
^{157}Sm	-66730	50		8.03 m	0.07	(3/2-)	96	β^- =100	
^{157}Eu	-69467	5		15.18 h	0.03	$5/2^+$	96	β^- =100	
^{157}Gd	-70830.7	2.5		STABLE	$3/2^-$	96		IS=15.65 2	
^{157}Tb	-70770.6	2.5		71 y	7	$3/2^+$	96	$\varepsilon=100$	
^{157}Dy	-69428	7		8.14 h	0.04	$3/2^-$	97	$\beta^+=100$	
$^{157}\text{Dy}^m$	-69229	7	199.38	0.07	21.6 ms	1.6	11/2-	97	
^{157}Ho	-66829	24		12.6 m	0.2	$7/2^-$	96	$\beta^+=100$	
^{157}Er	-63420	28		18.65 m	0.10	$3/2^-$	96	$\beta^+=100$	
$^{157}\text{Er}^m$	-63265	28	155.4	0.3	76 ms	6	(9/2+)	96	
^{157}Tm	-58709	28		3.63 m	0.09	$1/2^+$	97	$\beta^+=100$	
^{157}Yb	-53442	10		38.6 s	1.0	$7/2^-$	96	$\beta^+=99.5$; $\alpha=0.5$	
^{157}Lu	-46483	19		6.8 s	1.8	(1/2+, 3/2+)	96	$\beta^+?$; $\alpha=?$	
$^{157}\text{Lu}^m$	-46462	19	21.0	2.0	AD	4.79 s	0.12	(11/2-)	96
^{157}Hf	-38750#	200#		115 ms	1	$7/2^-$	96	96Pa01 T	
^{157}Ta	-29630	210		10.1 ms	0.4	$1/2^+$	02	$\alpha=?$; $p=3.4$ 12; ...	
$^{157}\text{Ta}^m$	-29610	210	22	5	AD	4.3 ms	0.1	11/2-	02
$^{157}\text{Ta}^n$	-28040	210	1593	9	AD	1.7 ms	0.1	(25/2-)	02
$^{157}\text{Dy}^m$	T	: as adopted by ENSDF evaluator from 3 inconsistent results						**	
^{157}Lu	T	: ENSDF'96 average of very discrepant 91To09=5.7(0.5) 91Le15.92Po14=9.6(8)						**	
^{157}Ta	D	: ...; $\beta^+=1\#$						**	

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Decay modes and intensities (%)
¹⁵⁸ Pr	-44730# 600#		200# ms				β^- ?
¹⁵⁸ Nd	-54400# 400#		700# ms (>300 ns)	0^+	97	95Cz.A I	β^- ?
¹⁵⁸ Pm	-59090 130		4.8 s 0.5		96		β^- =100
¹⁵⁸ Sm	-65210 80		5.30 m 0.03	0^+	96		β^- =100
¹⁵⁸ Eu	-67210 80		45.9 m 0.2	(1^-)	96		β^- =100
¹⁵⁸ Gd	-70696.8 2.5		STABLE	0^+	96		IS=24.84 7
¹⁵⁸ Tb	-69477.2 2.6		180 y 11	3^-	96		$\beta^+=83.4$ 7; β^- =16.6 7
¹⁵⁸ Tb ^m	-69366.9 2.9	110.3 1.2	10.70 s 0.17	0^-	96		IT≈100; β^- <0.6; ... *
¹⁵⁸ Tb ⁿ	-69088.8 2.6	388.37 0.15	395 μ s	7^-			
¹⁵⁸ Dy	-70412 3		STABLE	0^+	96		IS=0.10 1; α ?; $2\beta^+$?
¹⁵⁸ Ho	-66191 27		11.3 m 0.4	5^+	97		$\beta^+ \approx 100$; α ?
¹⁵⁸ Ho ^m	-66124 27	67.200 0.010	28 m 2	2^-	97		IT>81; $\beta^+ < 19$
¹⁵⁸ Ho ⁿ	-66010# 80#	180# 70#	21.3 m 2.3	(9^+)	97		$\beta^+ > 93$; IT<7#
¹⁵⁸ Er	-65304 25		2.29 h 0.06	0^+	96		$\varepsilon=100$
¹⁵⁸ Tm	-58703 25	*	3.98 m 0.06	2^-	96		$\beta^+=100$
¹⁵⁸ Tm ^m	-58650# 100#	50# 100#	*	20 ns	(5 ⁺) 96	81Dr07 T	IT ? *
¹⁵⁸ Yb	-56015 8		1.49 m 0.13	0^+	96		$\beta^+ \approx 100$; $\alpha \approx 0.0021$ 12
¹⁵⁸ Lu	-47214 15		10.6 s 0.3	2^-	96	95Ga.A J	$\beta^+=99.09$ 20; ... *
¹⁵⁸ Hf	-42104 18		2.84 s 0.07	0^+	96	96Pa01 TD	$\beta^+=55$ 3; $\alpha=45$ 3 *
¹⁵⁸ Ta	-31020# 200#		& 49 ms 8	(2^-)	96	97Da07 TJD	$\alpha=96$ 4; β^+ ?
¹⁵⁸ Ta ^m	-30880# 200#	140 12 AD	& 36.0 ms 0.8	(9^+)	96	97Da07 TJE	$\alpha=93$ 6; β^+ ?; IT ?
¹⁵⁸ W	-23700# 500#		1.37 ms 0.17	0^+	96	00Ma95 T	$\alpha=100$
¹⁵⁸ W ^m	-21810# 500#	1889 8 AD	143 μ s 19	8^+	00Ma95 T	$\alpha=100$	
* ¹⁵⁸ Tb ^m	D : ...; $\beta^+ < 0.01$						**
* ¹⁵⁸ Tm ^m	I : T≈20 s in 81Dr07 was a typo. Value in Fig. 2 was correct. See 96Dr.A						**
* ¹⁵⁸ Lu	D : ...; $\alpha=0.91$ 20						**
* ¹⁵⁸ Hf	T : average 96Pa01=2.85(0.07) 73To02=2.8(0.2)						**
* ¹⁵⁸ Ta	T : average 97Da07=72(12) 96Pa01=46(4) with Birge ratio B=2						**
* ¹⁵⁸ Ta	D : derived from original $\alpha \approx 100$ (8)%						**
* ¹⁵⁸ Ta ^m	T : average 97Da07=37.7(1.5) 96Pa01=35(1) 79Ho10=36.8(1.6)						**
* ¹⁵⁸ W	T : average 00Ma95=1.5(0.2) 96Pa01=0.9(+0.4–0.3)						**
* ¹⁵⁸ W ^m	T : average 00Ma95=140(20) 96Pa01=160(50)						**
¹⁵⁹ Pr	-41450# 700#		100# ms	$5/2^-$ #			β^- ?
¹⁵⁹ Nd	-50220# 500#		500# ms	$7/2^+$ #			β^- ?
¹⁵⁹ Pm	-56850# 200#		1.47 s 0.15	$5/2^-$ # 03			β^- =100
¹⁵⁹ Sm	-62210 100		11.37 s 0.15	$5/2^-$ 03			β^- =100
¹⁵⁹ Eu	-66053 7		18.1 m 0.1	$5/2^+$ 03			β^- =100
¹⁵⁹ Gd	-68568.5 2.5		18.479 h 0.004	$3/2^-$ 03			β^- =100
¹⁵⁹ Tb	-69539.0 2.6		STABLE	$3/2^+$ 03			IS=100.
¹⁵⁹ Dy	-69173.5 2.7		144.4 d 0.2	$3/2^-$ 03			$\varepsilon=100$
¹⁵⁹ Dy ^m	-68820.7 2.7 352.77 0.14		122 μ s 3	$11/2^-$ 03			IT=100
¹⁵⁹ Ho	-67336 4		33.05 m 0.11	$7/2^-$ 03			$\beta^+ = 100$
¹⁵⁹ Ho ^m	-67130 4 205.91 0.05		8.30 s 0.08	$1/2^+$ 03			IT=100
¹⁵⁹ Er	-64567 4		36 m 1	$3/2^-$ 03			$\beta^+ = 100$
¹⁵⁹ Er ^m	-64384 4 182.602 0.024		337 ns 14	$9/2^+$ 03			IT=100
¹⁵⁹ Er ⁿ	-64138 4 429.05 0.03		590 ns 60	$11/2^-$ 03			IT=100
¹⁵⁹ Tm	-60570 28		9.13 m 0.16	$5/2^+$ 03			$\beta^+ = 100$
¹⁵⁹ Yb	-55843 18		1.72 m 0.10	$5/2^{(-)}$ 03	93Al03 T	$\beta^+ = 100$	*
¹⁵⁹ Lu	-49710 40	*	12.1 s 1.0	$1/2^+$ # 03			$\beta^+ \approx 100$; $\alpha=0.1$ #
¹⁵⁹ Lu ^m	-49610# 90# 100# 80#	*	10# s	$11/2^-$ #			$\beta^+ ?$; IT ?; α ?
¹⁵⁹ Hf	-42854 17		5.20 s 0.10	$7/2^-$ # 03	96Pa01 T	$\beta^+=65$ 7; $\alpha=35$ 7	*
¹⁵⁹ Ta	-34448 21		1.04 s 0.09	$(1/2^+)$	97Da07 TJ	$\beta^+ ?$; $\alpha=34$ 5	*
¹⁵⁹ Ta ^m	-34385 20 64 5 AD		514 ms 9	$(11/2^-)$ 03	96Pa01 T	$\alpha=55$ 1; $\beta^+ ?$	*
¹⁵⁹ W	-25230# 400#		8.2 ms 0.7	$7/2^-$ # 03	96Pa01 TD	$\alpha=82$ 16; $\beta^+ ?$	*
* ¹⁵⁹ Yb	T : supersedes 80Al14=1.40(0.20) from same group						**
* ¹⁵⁹ Hf	J : $7/2^-$ is not measured in 00Di18, p.7: “a $7/2^-$ assignment is assumed”						**
* ¹⁵⁹ Ta	T : average 97Da07=0.83(0.18) 96Pa01=1.10(0.10)						**
* ¹⁵⁹ Ta ^m	T : average 97Da07=500(11) 96Pa01=544(16); other 02Ro17=620(50)						**
* ¹⁵⁹ W	D : derived from original $\alpha=92$ (23)%						**

Nuclide	Mass excess (keV)	Excitation energy (keV)		Half-life	J^π	Ens	Reference	Decay modes and intensities (%)
^{162}Pm	-46310#	700#		500# ms				β^- ?
^{162}Sm	-54750#	500#		2.4 s	0.5	0+	00As.A	β^- =100
^{162}Eu	-58650#	300#		10.6 s	1.0	99		β^- =100
^{162}Gd	-64287	5		8.4 m	0.2	0+	99	β^- =100
^{162}Tb	-65680	40		7.60 m	0.15	1-	99	β^- =100
^{162}Dy	-68186.8	2.5		STABLE		0+	99	IS=25.51 26
^{162}Ho	-66047	4		15.0 m	1.0	1+	99	β^+ =100
$^{162}\text{Ho}^m$	-65941	8	106	67.0 m	0.7	6-	99	IT=62; β^+ =38 *
^{162}Er	-66343	3		STABLE	(>140 Ty)	0+	99	56Po16 T
^{162}Tm	-61484	26		21.70 m	0.19	1-	99	β^+ =100
$^{162}\text{Tm}^m$	-61350	50	130	24.3 s	1.7	5+	99	ABBW E
^{162}Yb	-59832	16		18.87 m	0.19	0+	99	β^+ =100
^{162}Lu	-52840	80		*	1.37 m	0.02	1(-)	99 98Ge13 J
$^{162}\text{Lu}^m$	-52720#	220#	120#	200#	*	1.5 m	4-#	99 β^+ =100
$^{162}\text{Lu}^n$	-52540#	220#	300#	200#	*	1.9 m	99	β^+ =100
^{162}Hf	-49173	10		39.4 s	0.9	0+	99	β^+ =100; α =0.008 1
^{162}Ta	-39780	50		3.57 s	0.12	3+#	99	β^+ =100; α =0.074 10
^{162}W	-34002	18		1.36 s	0.07	0+	99	β^+ ?; α =45.2 16
^{162}Re	-22350#	200#		107 ms	13	(2-)	99	α =94 6; β^+ ?
$^{162}\text{Re}^m$	-22180#	200#	173	10 AD	77 ms	9	(9+)	99 α =91 5; β^+ ?
^{162}Os	-14500#	500#		1.87 ms	0.18	0+	99	00Ma95 T α =100 *
$^{162}\text{Ho}^m$	E : about 10 keV above level at 96.1(0.1), from ENSDF; error from NUBASE							**
^{162}Er	T : lower limit is for α decay							**
$^{162}\text{Tm}^m$	E : above 66.90 level and less than 192 keV, from ENSDF							**
^{162}Os	T : average 00Ma95=1.9(0.2) 96Bi07=1.5(+0.7–0.5) 89Ho12=1.9(0.7)							**

^{163}Pm	-43150#	800#		200# ms		5/2-#		β^- ?
^{163}Sm	-50900#	700#		1# s		1/2-#		β^- ?
^{163}Eu	-56630#	500#		6# s		5/2-#		β^- ?
^{163}Gd	-61490#	300#		68 s	3	7/2+# 00		β^- =100
^{163}Tb	-64601	5		19.5 m	0.3	3/2+ 00		β^- =100
^{163}Dy	-66386.5	2.5		STABLE		5/2- 00		IS=24.90 16
^{163}Ho	-66383.9	2.5		4.570 ky	0.025	7/2- 00		ε =100
$^{163}\text{Ho}^m$	-66086.0	2.5	297.88	0.07	1.09 s	0.03	1/2+ 00	IT=100
^{163}Er	-65174	5		75.0 m	0.4	5/2- 00		β^+ =100
$^{163}\text{Er}^m$	-64729	5	445.5	0.6	580 ns	100	(11/2-) 00	IT=100
^{163}Tm	-62735	6		1.810 h	0.005	1/2+ 00		β^+ =100
^{163}Yb	-59304	16		11.05 m	0.25	3/2- 00		β^+ =100
^{163}Lu	-54791	28		3.97 m	0.13	1/2(+)	01	β^+ =100
^{163}Hf	-49286	28		40.0 s	0.6	3/2-# 00		β^+ =100; α <0.0001
^{163}Ta	-42540	40		10.6 s	1.8	1/2+# 00		β^+ =100; α ≈0.2
^{163}W	-34910	50		2.8 s	0.2	3/2-# 00		β^+ ?; α =13 2
^{163}Re	-26007	20		390 ms	70	(1/2+) 00		β^+ ?; α =32 3
$^{163}\text{Re}^m$	-25892	20	115	4 AD	214 ms	5	(11/2-) 00	α =66 4; β^+ ?
^{163}Os	-16120#	400#		5.5 ms	0.6	7/2-# 00		α ≈100; β^+ ?; β^+ p?

Nuclide	Mass excess (keV)	Excitation energy (keV)		Half-life	J^π	Ens	Reference	Decay modes and intensities (%)
^{164}Sm	-48180# 800#			500# ms	0^+			β^- ?
^{164}Eu	-53100# 600#			2# s	0^+			β^- ?
^{164}Gd	-59750# 400#			45 s 3	0^+	01		β^- =100
^{164}Tb	-62080 100			3.0 m 0.1	(5^+)	01		β^- =100
^{164}Dy	-65973.3 2.5			STABLE	0^+	01		IS=28.18 37
^{164}Ho	-64987.1 2.8			29 m 1	1^+	01		ε =60 5; β^- =40 5
$^{164}\text{Ho}^m$	-64847.3 2.8	139.77	0.08	38.0 m 1.0	6^-	01		IT=100
^{164}Er	-65950 3			STABLE	0^+	01		IS=1.61 3; α ?; $2\beta^+$?
^{164}Tm	-61888 28		*	2.0 m 0.1	1^+	01		ε =61 1; ε^+ =39 1
$^{164}\text{Tm}^m$	-61878 29	10	6	*	5.1 m 0.1	6^-	01 ABBW E	IT≈80; β^+ ≈20 *
^{164}Yb	-61023 16			75.8 m 1.7	0^+	01		ε =100
^{164}Lu	-54642 28			3.14 m 0.03	$1^{(-)}$	01		β^+ =100 *
^{164}Hf	-51822 20			111 s 8	0^+	01		β^+ =100
^{164}Ta	-43283 28			14.2 s 0.3	(3^+)	01		β^+ =100 *
^{164}W	-38234 12			6.3 s 0.2	0^+	01		β^+ =96.2 12; α =3.8 12
^{164}Re	-27640# 160#		*	&	high	95Pa.A J		α ?
$^{164}\text{Re}^m$	-27520 100	120#	120#	*	&	530 ms 230	(2#)- 01 96Pa01 JD	α =?; β^+ =42# *
^{164}Os	-20460 210					21 ms 1	0^+ 01	α =?; β^+ =2#
^{164}Ir	-7270# 410#			*	&	1# ms	2^- #	p?; α ?; β^+ ?
$^{164}\text{Ir}^m$	-7000# 400#	270#	110#	*	&	94 μ s 27	9# 02 02Ma61 T	p=?; α ?; β^+ ?
$^{164}\text{Tm}^m$	E : less than 20 keV, from ENSDF							**
^{164}Lu	J : negative parity proposed by 98Ge13; odd-odd ^{160}Tm ^{162}Tm ^{162}Lu have 1^- ground-state							**
^{164}Ta	D : was erroneously considered as alpha emitter, instead of ^{163}Ta by 83Sc18							**
$^{164}\text{Re}^m$	J : from α correlation with ^{160}Ta line							**
$^{164}\text{Ir}^m$	T : average 02Ma61=58(+46–18) 01Ke05=110(+60–30)							**

^{165}Sm	-43800# 900#			200# ms	$5/2^-$ #			β^- ?
^{165}Eu	-50560# 700#			1# s	$5/2^+$ #			β^- ?
^{165}Gd	-56470# 500#			10.3 s 1.6	$1/2^-$ # 99			β^- =100
^{165}Tb	-60660# 200#			2.11 m 0.10	$3/2^+$ # 92			β^- =100
^{165}Dy	-63617.9 2.5			2.334 h 0.001	$7/2^+$ 92			β^- =100
$^{165}\text{Dy}^m$	-63509.7 2.5	108.160	0.003	1.257 m 0.006	$1/2^-$ 92			IT=97.76 11; β^- =2.24 11
^{165}Ho	-64904.6 2.5			STABLE	$7/2^-$ 92			IS=100.
^{165}Er	-64528 3			10.36 h 0.04	$5/2^-$ 92			ε =100
^{165}Tm	-62936 3			30.06 h 0.03	$1/2^+$ 92			β^+ =100
^{165}Yb	-60287 28			9.9 m 0.3	$5/2^-$ 92			β^+ =100
^{165}Lu	-56442 27		*	10.74 m 0.10	$1/2^+$ 99			β^+ =100
^{165}Hf	-51636 28			76 s 4	$(5/2^-)$ 92			β^+ =100
^{165}Ta	-45855 17			31.0 s 1.5	$5/2^-$ # 92			β^+ =100
$^{165}\text{Ta}^p$	-45800 30	60	30	AD				$9/2^-$ #
^{165}W	-38862 25				5.1 s 0.5	$3/2^-$ # 99		β^+ ≈100; α <0.2
^{165}Re	-30657 28			*	& 1# s	$1/2^+$ # 99		β^+ ?; α ?
$^{165}\text{Re}^m$	-30610 23	47	26	AD	* & 2.1 s 0.3	$11/2^-$ # 99		β^+ =87 3; α =13 3
^{165}Os	-21650# 200#				71 ms 3	$(7/2^-)$ 99		α >60; β^+ <40
^{165}Ir	-11630# 220#				< 1# μ s	$1/2^+$ # 02		p?; α ?
$^{165}\text{Ir}^m$	-11440 210	180#	50#		300 μ s 60	$11/2^-$ 02		p =87 4; α =13 4

Nuclide	Mass excess (keV)	Excitation energy (keV)		Half-life	J^π	Ens	Reference	Decay modes and intensities (%)
¹⁶⁸ Gd	-48100# 700#			300# ms	0 ⁺	85Si25	I	β^- ?
¹⁶⁸ Tb	-52500# 500#			8.2 s 1.3	4 ⁺ # 99			β^- =100
¹⁶⁸ Dy	-58560 140			8.7 m 0.3	0 ⁺ 99			β^- =100
¹⁶⁸ Ho	-60070 30			2.99 m 0.07	3 ⁺ 94			β^- =100
¹⁶⁸ Ho ^m	-60010 30 59	1		132 s 4	(6 ⁺) 94	90Ch37	E	IT≈100; β^- <0.5
¹⁶⁸ Er	-62996.7 2.5			STABLE	0 ⁺ 94			IS=26.78 26
¹⁶⁸ Tm	-61317.7 2.9			93.1 d 0.2	3 ⁺ 94			β^+ ≈100; β^- =0.010 7
¹⁶⁸ Yb	-61575 4			STABLE (>130 Ty)	0 ⁺ 94	56Po16	T	IS=0.13 1; α ?; 2 β^+ ? *
¹⁶⁸ Lu	-57060 50	*		5.5 m 0.1	6 ⁽⁻⁾ 94	98Ge13	J	β^+ =100
¹⁶⁸ Lu ^m	-56880 100 180	110 BD *		6.7 m 0.4	3 ⁺ 94			β^+ >95; IT<5
¹⁶⁸ Hf	-55361 28			25.95 m 0.20	0 ⁺ 01			ε ≈98; α^+ ≈2
¹⁶⁸ Ta	-48394 28			2.0 m 0.1	(2 ⁻ , 3 ⁺) 94			β^+ =100
¹⁶⁸ W	-44890 16			51 s 2	0 ⁺ 94			β^+ ≈100; α =0.0032 10
¹⁶⁸ Re	-35790 30			4.4 s 0.1	(5 ⁺ , 6 ⁺ , 7 ⁺) 94			β^+ ≈100; α ≈0.005
¹⁶⁸ Re ^m		non existent RN		6.6 s 1.5		92Me10	I	
¹⁶⁸ Os	-29991 12			2.06 s 0.06	0 ⁺ 94	96Pa01	T	β^+ =51 3; α =49 3
¹⁶⁸ Ir	-18740# 150#	*		161 ms 21	high 94	96Pa01	TJD	α =82 14
¹⁶⁸ Ir ^m	-18690 110 50#	100#	*	125 ms 40	low 94	96Pa01	TJ	α ?; β^+ ?
¹⁶⁸ Pt	-11040 210			2.00 ms 0.18	0 ⁺ 94	98Ki20	T	α ≈100; β^+ =0.7# *
* ¹⁶⁸ Gd	I : seen in the thermal fission of ²⁵² Cf							**
* ¹⁶⁸ Yb	T : lower limit is for α decay							**
* ¹⁶⁸ Os	T : average 96Pa01=2.1(0.1) 84Sc06=2.0(0.2) 82En03=2.2(0.1) 78Ca11=1.9(0.1)							**
* ¹⁶⁸ Os	T : 84Sc06 supersedes 78Sc26=2.4(0.2) from same group							**
* ¹⁶⁸ Pt	T : average 98Ki20=2.0(0.2) 96Bi07=2.0(0.4)							**
¹⁶⁹ Gd	-43900# 800#			1# s	7/2 ⁻ #			β^- ?
¹⁶⁹ Tb	-50100# 600#			2# s	3/2 ⁺ #			β^- ?
¹⁶⁹ Dy	-55600 300			39 s 8	(5/2 ⁻) 91			β^- =100
¹⁶⁹ Ho	-58803 20			4.7 m 0.1	7/2 ⁻ 91			β^- =100
¹⁶⁹ Er	-60928.7 2.5			9.40 d 0.02	1/2 ⁻ 91			β^- =100
¹⁶⁹ Tm	-61280.0 2.5			STABLE	1/2 ⁺ 91			IS=100.
¹⁶⁹ Yb	-60370 4			32.026 d 0.005	7/2 ⁺ 91			ε =100
¹⁶⁹ Yb ^m	-60346 4 24.199 0.003			46 s 2	1/2 ⁻ 91			IT=100
¹⁶⁹ Lu	-58077 5			34.06 h 0.05	7/2 ⁺ 91			β^+ =100
¹⁶⁹ Lu ^m	-58048 5 29.0 0.5			160 s 10	1/2 ⁻ 91			IT=100
¹⁶⁹ Hf	-54717 28			3.24 m 0.04	(5/2) ⁻ 91			β^+ =100
¹⁶⁹ Ta	-50290 28			4.9 m 0.4	(5/2 ⁺) 91	98Zh03	J	β^+ =100
¹⁶⁹ W	-44918 15			76 s 6	(5/2 ⁻) 91			β^+ =100
¹⁶⁹ Re	-38386 28			8.1 s 0.5	9/2 ⁻ # 91	92Me10	TD	β^+ =?; α =0.005 3
¹⁶⁹ Re ^m	-38241 17 145 29 AD			15.1 s 1.6	1/2 ⁺ # 91	92Me10	TD	β^+ ?; α ≈0.2
¹⁶⁹ Os	-30721 25			3.46 s 0.11	3/2 ⁻ # 91	96Pa01	T	β^+ =89 1; α =11 1
¹⁶⁹ Ir	-22081 26		&	780 ms 360	1/2 ⁺ # 99Po09	TD		α =50 18; β^+ ?
¹⁶⁹ Ir ^m	-21927 22 154 24 AD &			308 ms 22	11/2 ⁻ # 91	96Pa01	TD	α =81 7; β^+ =19 7
¹⁶⁹ Pt	-12380# 200#			3.7 ms 1.5	3/2 ⁻ # 91	96Pa01	T	α ?; β^+ =1#
¹⁶⁹ Au	-1790# 300#			150# μ s	1/2 ⁺ #			α ?; β^+ ?
* ¹⁶⁹ Re	D : α =0.005(3)% derived from original α =0.001% - 0.01%							**
* ¹⁶⁹ Re ^m	T : average 92Me10=16.3(0.8) 84Sc06=12.9(1.1)							**
* ¹⁶⁹ Os	T : average 96Pa01=3.6(0.2) 95Hi02=3.2(0.3) 84Sc06=3.5(0.2) 82En03=3.4(0.2)							**
* ¹⁶⁹ Ir ^m	T : also 99Po09=323(+90–66) D : average 99Po09=84(8)% 96Pa01=72(13)%							**
* ¹⁶⁹ Pt	T : average 96Pa01=5(3) 81Ho10=2.5(+2.5–1.0)							**

Nuclide	Mass excess (keV)	Excitation energy (keV)		Half-life	J^π	Ens	Reference	Decay modes and intensities (%)
^{170}Tb	-46340#	700#		3#	s			β^- ?
^{170}Dy	-53660#	200#		30#	s	0+	02	β^- ?
^{170}Ho	-56240	50		*	2.76	m	0.05	β^- =100
$^{170}\text{Ho}^m$	-56140	60	100	BD *	43	s	2	β^- =100
^{170}Er	-60114.6	2.8		STABLE	(>320 Py)	0+	02	96De60 T IS=14.93 27; ... *
^{170}Tm	-59800.6	2.5			128.6	d	0.3	β^- ≈100; ε =0.131 10
$^{170}\text{Tm}^m$	-59617.4	2.5	183.197	0.004	4.12	μs	0.13	IT=100
^{170}Yb	-60769.0	2.4		STABLE		(3) ⁺	02	IS=3.04 15
$^{170}\text{Yb}^m$	-59510.5	2.4	1258.46	0.14	370	ns	15	IT=100
^{170}Lu	-57310	17			2.012	d	0.020	β^+ =100
$^{170}\text{Lu}^m$	-57217	17	92.91	0.09	670	ms	100	IT=100
^{170}Hf	-56254	28			16.01	h	0.13	ε =100
^{170}Ta	-50138	28			6.76	m	0.06	β^+ =100
^{170}W	-47293	15			2.42	m	0.04	β^+ ≈100; α <1#
^{170}Re	-38918	26			9.2	s	0.2	β^+ ≈100; α <0.01#
^{170}Os	-33928	11			7.46	s	0.23	β^+ ?; α =8.6 18
^{170}Ir	-23320#	100#			910	ms	150	β^+ ?; α =5.2 17
$^{170}\text{Ir}^m$	-23050	70	270#	70#	440	ms	60	high# 02
^{170}Pt	-16306	19			13.8	ms	0.5	α =36 10; β^+ ?; IT?
^{170}Au	-3610#	200#			310	μs	50	α =?; β^+ =2#
$^{170}\text{Au}^m$	-3340#	200#	274	16	p	630	μs	p=85 10; α =15 10
* ^{170}Er	D	...	$2\beta^-$?	α ?				**
* $^{170}\text{Au}^m$	T	from 02Ke.C=620(+60–50); other 02Ma61=570(+310–150)						**

^{171}Tb	-43500#	800#		500#	ms	3/2 ⁺ #		β^- ?
^{171}Dy	-50110#	300#		6#	s	7/2 ⁻ #		β^- ?
^{171}Ho	-54520	600		53	s	2	7/2 ⁻ # 02	β^- =100
^{171}Er	-57724.9	2.8		7.516	h	0.002	5/2 ⁻ 02	β^- =100
$^{171}\text{Er}^m$	-57526.3	2.8	198.6	0.1	210	ns	10	IT=100
^{171}Tm	-59215.6	2.6		1.92	y	0.01	1/2 ⁺ 02	β^- =100
$^{171}\text{Tm}^m$	-58790.6	2.6	424.9560	0.0015	2.60	μs	0.02	IT=100
^{171}Yb	-59312.1	2.4		STABLE		1/2 ⁻ 02		IS=14.28 57
$^{171}\text{Yb}^m$	-59216.8	2.4	95.282	0.002	5.25	ms	0.24	IT=100
$^{171}\text{Yb}^n$	-59189.7	2.4	122.416	0.002	265	ns	20	IT=100
^{171}Lu	-57833.5	2.8			8.24	d	0.03	β^+ =100
$^{171}\text{Lu}^m$	-57762.4	2.8	71.13	0.08	79	s	2	IT=100
^{171}Hf	-55431	29			12.1	h	0.4	β^+ =100
$^{171}\text{Hf}^m$	-55409	29	21.93	0.09	29.5	s	0.9	IT≈100; β^+ ?
^{171}Ta	-51720	28			23.3	m	0.3	β^+ =100
^{171}W	-47086	28			2.38	m	0.04	β^- =100
^{171}Re	-41250	28			15.2	s	0.4	β^+ =100
^{171}Os	-34293	19			8.3	s	0.2	β^+ ?; α =1.80 21
^{171}Ir	-26430	40			3.6	s	1.0	α ≈100; β^+ ?
$^{171}\text{Ir}^m$	-26250#	50#	180#	30#	1.40	s	0.10	(11/2 ⁻) 02 99Ba84 J α =58 11; β^+ ?; p?
^{171}Pt	-17470	90			44	ms	7	α =?; β^+ =2#
^{171}Au	-7565	26			30	μs	5	03Ba20 T α ≈100; α ?
$^{171}\text{Au}^m$	-7315	20	250	16	p	1.014	ms 0.019	11/2 ⁻ 02 03Ba20 TJ α =54 4; p=46 4
^{171}Hg	3500#	300#			80	μs	30	α ≈100; β^+ =0.01#
* ^{171}Au	T	average 03Ba20=37(+7–5) 99Po09=17(+9–5); Birge ratio $B=2.0$						**

Nuclide	Mass excess (keV)	Excitation energy (keV)			Half-life		J^π	Ens	Reference	Decay modes and intensities (%)
¹⁷² Dy	-47730# 400#				3#	s	0 ⁺			β^- ?
¹⁷² Ho	-51400# 400#				25	s 3		95		β^- =100
¹⁷² Er	-56489 5				49.3	h 0.3	0 ⁺	95		β^- =100
¹⁷² Tm	-57380 6				63.6	h 0.2	2 ⁻	95		β^- =100
¹⁷² Yb	-59260.3 2.4				STABLE		0 ⁺	95		IS=21.83 67
¹⁷² Lu	-56741.3 3.0				6.70	d 0.03	4 ⁻	95		β^+ =100
¹⁷² Lu ^m	-56699 3	41.86	0.04		3.7	m 0.5	1 ⁻	95		IT=100
¹⁷² Lu ⁿ	-56632 3	109.41	0.10		440	μ s 12	(1) ⁺			
¹⁷² Hf	-56404 24				1.87	y 0.03	0 ⁺	95		ε =100
¹⁷² Hf ^m	-54398 24	2005.58	0.11		163	ns 3	(8 ⁻)			
¹⁷² Ta	-51330 28				36.8	m 0.3	(3 ⁺)	95		β^+ =100
¹⁷² W	-49097 28				6.6	m 0.9	0 ⁺	95		β^+ =100
¹⁷² Re	-41520 50			*	15	s 3	(5)	95		β^+ =100
¹⁷² Re ^m	-41520# 110#	0#	100#	*	55	s 5	(2)	95		β^+ =100
¹⁷² Os	-37238 15				19.2	s 0.9	0 ⁺	95	95Hi02 D	$\beta^+?$; α =1.1 2
¹⁷² Ir	-27520# 110#				4.4	s 0.3	(3 ⁺)	95		β^+ =98; α =2
¹⁷² Ir ^m	-27240 30	280#	100#	AD	2.0	s 0.1	(7 ⁺)	95		β^+ =77 3; α =23 3
¹⁷² Pt	-21101 13				98.4	ms 2.4	0 ⁺	95	02Ro17 T	α =77 21; β^+ ? *
¹⁷² Au	-9280# 160#				4.7	ms 1.1	high	95	96Pa01 TJ	α =?; p <2 *
¹⁷² Hg	-1090 210				420	μ s 240	0 ⁺	99Se14 TD	α =100	
* ¹⁷² Pt		T : average 02Ro17=104(7) 96Pa01=96(3) 82En03=90(10) 81De22=120(10) and								**
* ¹⁷² Pt		T : 75Ga25=100(10) D : derived from original α =94(32)%								**
* ¹⁷² Au		T : average 96Pa01=6.3(1.5) 93Se09=4(1)								**
* ¹⁷² Au		J : from α correlation with ¹⁶⁸ Ir line								**
¹⁷³ Dy	-43780# 500#				2#	s	9/2 ⁺ #			β^- ?
¹⁷³ Ho	-49100# 400#				10#	s	7/2 ⁻ #			β^- ?
¹⁷³ Er	-53650# 200#				1.434	m 0.017	(7/2 ⁻)	95	94It.A T	β^- =100
¹⁷³ Tm	-56259 5				8.24	h 0.08	(1/2 ⁺)	95		β^- =100
¹⁷³ Tm ^m	-55941 5	317.73	0.20		10	μ s	(7/2 ⁻)			
¹⁷³ Yb	-57556.3 2.4				STABLE		5/2 ⁻	95		IS=16.13 27
¹⁷³ Yb ^m	-57157.4 2.5	398.9	0.5		2.9	μ s 0.1	1/2 ⁻			
¹⁷³ Lu	-56885.8 2.4				1.37	y 0.01	7/2 ⁺	95		ε =100
¹⁷³ Lu ^m	-56762.1 2.4	123.672	0.013		74.2	μ s	5/2 ⁻			
¹⁷³ Hf	-55412 28				23.6	h 0.1	1/2 ⁻	95		β^+ =100
¹⁷³ Ta	-52397 28				3.14	h 0.13	5/2 ⁻	95		β^+ =100
¹⁷³ W	-48727 28				7.6	m 0.2	5/2 ⁻	95		β^+ =100
¹⁷³ Re	-43554 28				2.0	m 0.3	(5/2 ⁻)	95		β^+ =100
¹⁷³ Os	-37438 15				22.4	s 0.9	(5/2 ⁻)	95	95Hi02 TD	β^+ ≈100; α =0.4 2
¹⁷³ Ir	-30272 14				9.0	s 0.8	(3/2 ^{+,5/2⁺)}	95		β^+ >93; α <7
¹⁷³ Ir ^m	-30019 28	253	27	AD	2.20	s 0.05	(11/2 ⁻)	95		β^+ =88 1; α =12 1
¹⁷³ Pt	-21940 60				365	ms 7	5/2 ⁻ #	95	02Ro17 T	α =84 6; β^+ =16 6 *
¹⁷³ Au	-12820 26				25	ms 1	(1/2 ⁺)	03		α =86 13; β^+ =6# *
¹⁷³ Au ^m	-12606 22	214	23	AD	14.0	ms 0.9	(11/2 ⁻)	03		α =89 11; β^+ =4#
¹⁷³ Hg	-2570# 210#				1.1	ms 0.4	3/2 ⁻ #	03		α =100
* ¹⁷³ Pt		T : average 02Ro17=370(13) 96Pa01=376(11) 82En03=360(20) and 81De22=325(20)								**
* ¹⁷³ Au		D : from 94(+6-19)%; and for isomer ¹⁷³ Au ^m 92(+8-13)%								**

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Decay modes and intensities (%)
... A-group continued ...							
¹⁷⁶ W	-50642	28		2.5 h 0.1	0 ⁺	98	$\varepsilon=100$
¹⁷⁶ Re	-45063	28		5.3 m 0.3	3 ⁺	98	$\beta^+=100$
¹⁷⁶ Os	-42098	28		3.6 m 0.5	0 ⁺	98	$\beta^+=100$
¹⁷⁶ Ir	-33861	20		8.3 s 0.6		98	$\beta^+=96.9$ 6; $\alpha=3.1$ 6
¹⁷⁶ Pt	-28928	14		6.33 s 0.15	0 ⁺	98	$\beta^+?$; $\alpha=38$ 3
¹⁷⁶ Au	-18540#	110#		1.08 s 0.17	(5 ⁻)	98	ABBW J $\alpha=?; \beta^+=40#$
¹⁷⁶ Au ^m	-18380	30	150#	860 ms 160	(7 ⁺)	02Ro17 T	$\alpha=?; \beta^+=40#$
¹⁷⁶ Hg	-11779	14		20.4 ms 1.5	0 ⁺	98	02Ro17 T $\alpha=90$ 9; $\beta^+?$
¹⁷⁶ Tl		550# 200#		10# ms			$\alpha?$
* ¹⁷⁶ Yb	D : . . . ; 2 β^- ?; α ?						**
* ¹⁷⁶ Lu	T : arithmetic average 03Gr02=40.8(0.3) 98Ni07=36.9(0.2) 92Da03=37.3(0.5)						**
* ¹⁷⁶ Lu	T : 90Ge05=40.5(0.9) 83Sa44=37.8(0.2) 82Sg01=35.9(0.5) 80No01=40.8(2.4)						**
* ¹⁷⁶ Lu	T : 72Ko50=37.9(0.3) (a weighed average would yield Birge ratio $B=4.6$)						**
* ¹⁷⁶ Ta ⁿ	E : 2774.8(1.5) + x, and x estimated 50(50) by NUBASE						**
* ¹⁷⁶ Au	J : from α decay to ¹⁷² Ir 168.4 level						**
* ¹⁷⁶ Au ^m	J : from α decay to ¹⁷² Ir ^m						**
* ¹⁷⁶ Hg	T : average 02Ro17=20(2) 99He25=21(3) 99Po09=21(4); others not used						**
* ¹⁷⁶ Hg	T : 96Pa01=18(10) and 83Sc24=34(+18-9)						**
¹⁷⁷ Er	-42800# 500#			3# s	1/2 ⁻ #		$\beta^-?$
¹⁷⁷ Tm	-47470# 300#			90 s 6	(7/2 ⁻)	03	$\beta^-=100$
¹⁷⁷ Yb	-50989.2 2.6			1.911 h 0.003	(9/2 ⁺)	03	$\beta^-=100$
¹⁷⁷ Yb ^m	-50657.7 2.6	331.5	0.3	6.41 s 0.02	(1/2 ⁻)	03	IT=100
¹⁷⁷ Lu	-52389.0 2.2			6.647 d 0.004	7/2 ⁺	03	$\beta^-=100$
¹⁷⁷ Lu ^m	-51418.8 2.2	970.1750	0.0024	160.44 d 0.06	23/2 ⁻	03	$\beta^-=78.6$ 8; IT=21.4 8
¹⁷⁷ Lu ⁿ	-48489 10	3900	10	7 m 2	39/2 ⁻	03	03Al.1 ET $\beta^-=?; IT?$
¹⁷⁷ Lu ^p	-52238.6 2.2	150.3967	0.0010	130 ns 3	9/2 ⁻	03	IT=100
¹⁷⁷ Lu ^q	-51819.3 2.2	569.7068	0.0016	155 μ s 7	1/2 ⁺	03	IT=100
¹⁷⁷ Hf	-52889.6 2.1			STABLE	7/2 ⁻	03	IS=18.60 9
¹⁷⁷ Hf ^m	-51574.1 2.1	1315.4504	0.0008	1.09 s 0.05	23/2 ⁺	03	IT=100
¹⁷⁷ Hf ⁿ	-50149.6 2.1	2740.02	0.15	51.4 m 0.5	37/2 ⁻	03	IT=100
¹⁷⁷ Hf ^p	-51547.2 2.1	1342.38	0.20	55.9 μ s 1.2	(19/2 ⁻)	03	IT=100
¹⁷⁷ Ta	-51724 4			56.56 h 0.06	7/2 ⁺	03	$\beta^+=100$
¹⁷⁷ Ta ^m	-51538 4	186.15	0.06	3.62 μ s 0.10	5/2 ⁻	03	IT=100
¹⁷⁷ Ta ⁿ	-50369 4	1355.01	0.19	5.31 μ s 0.25	21/2 ⁻	03	IT=100
¹⁷⁷ Ta ^p	-51651 4	73.36	0.15	410 ns 7	9/2 ⁻	03	IT=100
¹⁷⁷ Ta ^q	-47068 4	4656.3	0.5	133 μ s 4	49/2 ⁻	03	IT=100
¹⁷⁷ W	-49702 28			132 m 2	1/2 ⁻	03	$\beta^+=100$
¹⁷⁷ Re	-46269 28			14 m 1	5/2 ⁻	03	$\beta^+=100$
¹⁷⁷ Re ^m	-46184 28	84.71	0.10	50 μ s 10	5/2 ⁺	03	IT=100
¹⁷⁷ Os	-41950 16			3.0 m 0.2	1/2 ⁻	03	$\beta^+=100$
¹⁷⁷ Ir	-36047 20			30 s 2	5/2 ⁻	03	$\beta^+\approx 100$; $\alpha=0.06$ 1
¹⁷⁷ Pt	-29370 15			10.6 s 0.4	5/2 ⁻	03	$\beta^+=94.3$ 5; $\alpha=5.7$ 5
¹⁷⁷ Pt ^m	-29223 15	147.4	0.4	2.2 μ s 0.3	1/2 ⁻	03	IT=100
¹⁷⁷ Au	-21550 13			1.46 s 0.03	(1/2 ⁺ , 3/2 ⁺)	03	01Ko44 TJD $\alpha\approx 100$; $\beta^+?$
¹⁷⁷ Au ^m	-21334 28	216	26	1.180 s 0.012	11/2 ⁻	03	01Ko44 ETJ $\alpha\approx 100$; $\beta^+?$
¹⁷⁷ Au ⁿ	-21093 28	457	26	7 ns 4	(9/2 ⁻)	03	02Ro17 ETJ IT=100
¹⁷⁷ Hg	-12780 80			127.3 ms 1.8	5/2 ⁻ #	03	$\alpha=85$; $\beta^+=15$
¹⁷⁷ Tl	-3328 25			18 ms 5	(1/2 ⁺)	03	$\alpha=73$ 13; p=27 13
¹⁷⁷ Tl ^m	-2521 17	807	18	p 230 μ s 40	(11/2 ⁻)	03	p=51 8; $\alpha=49$ 8
* ¹⁷⁷ Au ^m	E : 157.9 keV above 5/2 ⁺ level at estimated 44(28) keV by NUBASE						**
* ¹⁷⁷ Au ⁿ	E : 240.8 keV above 11/2 ⁻ level		T : < 15 ns				**

Nuclide	Mass excess (keV)	Excitation energy (keV)		Half-life	J^π	Ens	Reference	Decay modes and intensities (%)
¹⁸⁴ Lu	-36410# 400#			20 s 3	(3 ⁺)	90	95Kr04 TJ	β^- =100
¹⁸⁴ Lu ^m		non existent	RN	20 s high		95Kr04	I	
¹⁸⁴ Hf	-41500 40			4.12 h 0.05	0 ⁺	90		β^- =100
¹⁸⁴ Hf ^m	-40230 40	1272.4 0.4		48 s 10	8 ⁻	95Kr04	TE	β^- =100
¹⁸⁴ Ta	-42841 26			8.7 h 0.1	(5 ⁻)	90		β^- =100
¹⁸⁴ W	-45707.3 0.9			STABLE (>180 Ey)	0 ⁺	90	03Da05 T	IS=30.64 2; α ?
¹⁸⁴ Re	-44227 4			38.0 d 0.5	3(-)	90		β^+ =100
¹⁸⁴ Re ^m	-44039 4	188.01 0.04		169 d 8	8(+)	90		IT=75.4 11; ε =24.6 11
¹⁸⁴ Os	-44256.1 1.3			STABLE (>56 Ty)	0 ⁺	90		IS=0.02 1; α ?; 2 β^+ ?
¹⁸⁴ Ir	-39611 28			3.09 h 0.03	5 ⁻	90		β^+ =100
¹⁸⁴ Ir ^m	-39385 28	225.65 0.11		470 μ s	3 ⁺			
¹⁸⁴ Pt	-37332 18			17.3 m 0.2	0 ⁺	90	95Bi01 D	$\beta^+ \approx$ 100; α =0.0017 7
¹⁸⁴ Pt ^m	-35493 18	1839.4 1.6		1.01 ms 0.05	8 ⁻	90		IT=100
¹⁸⁴ Au	-30319 22			20.6 s 0.9	5 ⁺	03		$\beta^+ \approx$ 100; α <0.016
¹⁸⁴ Au ^m	-30251 22	68.46 0.01		47.6 s 1.4	2 ⁺	03	94Ib01 EJ	$\beta^+ =$?; IT=30 10; α <0.016
¹⁸⁴ Au ⁿ	-30091 22	228.40 0.06		69 ns 6	3 ⁻	03		IT=100
¹⁸⁴ Hg	-26349 10			30.6 s 0.3	0 ⁺	90		$\beta^+ =$ 98.89 6; α =1.11 6
¹⁸⁴ Tl	-16890 50		*	9.7 s 0.6	2 ⁻ #	90	92Bo.D T	$\beta^+ =$ 97.9 7; α =2.1 7
¹⁸⁴ Tl ^m	-16790# 110#	100# 100#	*	10# s	7 ⁻ #			$\beta^+ ?$; IT ?
¹⁸⁴ Tl ⁿ	-16390# 150#	500# 140#		> 20 ns	(10 ⁻)	84Sc.A T	IT ?	
¹⁸⁴ Pb	-11045 14			490 ms 25	0 ⁺	03	02An.A D	α =80 15; β^+ ?
¹⁸⁴ Bi	1050# 130#		*	6.6 ms 1.5	3 ⁺ #	02An.A T	α =?	
¹⁸⁴ Bi ^m	1200# 160#	150# 100#	*	13 ms 2	10 ⁻ #	02An.A T	α =?	
* ¹⁸⁴ W	T : also 03Ce01>29 Ey 97Ge15>4.0 Ey							**
* ¹⁸⁴ Os	T : lower limit is for α decay							**
* ¹⁸⁴ Tl ^m	T : alpha decay from ¹⁸⁸ Bi ^m not coincident with X(K) and γ							**
* ¹⁸⁴ Tl ⁿ	I : identified by 02Sc.A							**
¹⁸⁵ Hf	-38360# 200#			3.5 m 0.6	3/2 ⁻ # 95			β^- =100
¹⁸⁵ Ta	-41396 14			49.4 m 1.5	7/2 ⁺ # 95			β^- =100
¹⁸⁵ Ta ^m	-40090 30	1308 29		> 1 ms	(21/2 ⁻)	99Wh03	TJD	IT=100
¹⁸⁵ W	-43389.7 0.9			75.1 d 0.3	3/2 ⁻ 95			β^- =100
¹⁸⁵ W ^m	-43192.3 0.9	197.43 0.05		1.597 m 0.004	11/2 ⁺ 95	94It.A T		IT=100
¹⁸⁵ Re	-43822.2 1.2			STABLE	5/2 ⁺ 95			IS=37.40 2
¹⁸⁵ Re ^m	-41698.2 2.3	2124 2		123 ns 23	(21/2 ⁻)	97Sh37 T		IT=100
¹⁸⁵ Os	-42809.4 1.3			93.6 d 0.5	1/2 ⁻ 95			ε =100
¹⁸⁵ Os ^m	-42707.1 1.5	102.3 0.7		3.0 μ s 0.4	7/2 ⁻ # 95			IT ?
¹⁸⁵ Ir	-40336 28			14.4 h 0.1	5/2 ⁻ 95			$\beta^+ =$ 100
¹⁸⁵ Pt	-36680 40			70.9 m 2.4	(9/2 ⁺) 95			$\beta^+ \approx$ 100; α =0.0050 20
¹⁸⁵ Pt ^m	-36580 40	103.4 0.2		33.0 m 0.8	(1/2 ⁻) 95			$\beta^+ =$?; IT<2
¹⁸⁵ Au	-31867 26		*	4.25 m 0.06	5/2 ⁻ 95			$\beta^+ \approx$ 100; α =0.26 6
¹⁸⁵ Au ^m	-31770# 100#	100# 100#	*	6.8 m 0.3	1/2 ⁺ # 95			$\beta^+ <$ 100; IT ?
¹⁸⁵ Hg	-26176 16			49.1 s 1.0	1/2 ⁻ 95			$\beta^+ =$ 94 1; α =6 1
¹⁸⁵ Hg ^m	-26072 16	103.8 1.0		21.6 s 1.5	13/2 ⁺ 95	87Ki.A E		IT=54 10; $\beta^+ =$ 46 10; $\alpha \approx$ 0.03 *
¹⁸⁵ Tl	-19760 50			19.5 s 0.5	1/2 ⁺ # 95			$\beta^+ =$?; α ?
¹⁸⁵ Tl ^m	-19300 50	452.8 2.0		1.83 s 0.12	9/2 ⁻ # 95	77Sc03 E		IT≈100; α =0.10 3; β^+ ?
¹⁸⁵ Tl ⁿ	-18760 50	1003.0 2.0		8.3 ns 1.4	(13/2 ⁺)	95La08 T		
¹⁸⁵ Pb	-11541 16		*	6.3 s 0.4	3/2 ⁻ 95	02An15 TJD	α =50 25; β^+ ?	*
¹⁸⁵ Pb ^m	-11480# 40#	60# 40#	*	4.07 s 0.15	13/2 ⁺	02An15 TJD	α =50 25; β^+ ?	*
¹⁸⁵ Bi	-2210# 50#		*	& 2# ms	9/2 ⁻ #	96Da06 J	p ?; α ?	*
¹⁸⁵ Bi ^m	-2143 18	70# 50#	*	& 49 μ s 7	1/2 ⁺ 02	01Po05 T	p=85 6; α =15 6	*
* ¹⁸⁵ Ta ^m	E : from 99Wh03 : less than 100 keV above 1258 level			J : assuming ground-state=7/2 ⁺				**
* ¹⁸⁵ Pt	D : if the 4444(10) keV α line is from ground-state; otherwise α =0.0010(4)% from isomer							**
* ¹⁸⁵ Hg ^m	E : ENSDF gives 99.3(0.5) plus “8-keV uncertainty”, but missed 87Ki.A work							**
* ¹⁸⁵ Pb	T : average 02An15=6.3(0.4) 80Sc09=6.1(1.1)							**
* ¹⁸⁵ Pb ^m	T : average 02An15=4.3(0.2) 80Sc09=3.73(0.24) (excluding the 6.1 s activity)							**
* ¹⁸⁵ Bi	T : estimated from 9/2 ⁻ isomers in odd Bi and Tl isotopes							**
* ¹⁸⁵ Bi ^m	T : average 01Po05=50(8) 96Da06=44(16)							**

Nuclide	Mass excess (keV)	Excitation energy (keV)		Half-life	J^π	Ens	Reference	Decay modes and intensities (%)		
¹⁸⁶ Hf	-36430#	300#		2.6	m	1.2	0 ⁺	03	β^- =100	
¹⁸⁶ Ta	-38610	60		10.5	m	0.3	(2 ⁻ , 3 ⁻)	03	β^- =100	
¹⁸⁶ W	-42509.5	1.7		STABLE	(>4.1 Eyr)	0 ⁺	03	03Da09 T	IS=28.43 19; 2 β^- ?; α ? *	
¹⁸⁶ W ^m	-40992.3	1.8	1517.2	0.6	18	μ s	1	(7 ⁻) 03	IT=100	
¹⁸⁶ W ⁿ	-38966.7	2.7	3542.8	2.1	> 3	ms	(16 ⁺)	03	IT=100 *	
¹⁸⁶ Re	-41930.2	1.2		3.7183	d	0.0011	1 ⁻	03	β^- =92.53 10; ε =7.47 10	
¹⁸⁶ Re ^m	-41781	7	149	7	200	ky	50	(8 ⁺) 03	IT=?; β^- <10 *	
¹⁸⁶ Os	-42999.5	1.4			2.0	Py	1.1	0 ⁺ 03	IS=1.59 3; α =100	
¹⁸⁶ Ir	-39173	17			16.64	h	0.03	5 ⁺ 03	β^- =100	
¹⁸⁶ Ir ^m	-39172	17	0.8	0.4	1.92	h	0.05	2 ⁻ 03	91Be25 ET $\beta^+ \approx$ 75; IT≈25	
¹⁸⁶ Pt	-37864	22			2.08	h	0.05	0 ⁺ 03	β^- =100; α ≈1.4e-4	
¹⁸⁶ Au	-31715	21			10.7	m	0.5	3 ⁻ 03	β^- =100; α =0.0008 2	
¹⁸⁶ Au ^m	-31487	21	227.77	0.07	110	ns	10	2 ⁺ 03	IT=100	
¹⁸⁶ Au ^p		non existent	RN	< 2	m			83Po10 I		
¹⁸⁶ Hg	-28539	11			1.38	m	0.06	0 ⁺ 03	$\beta^+ \approx$ 100; α =0.016 5	
¹⁸⁶ Hg ^m	-26322	11	2217.3	0.4	82	μ s	5	(8 ⁻) 03	IT=100	
¹⁸⁶ Tl	-20190	180		*	&	40#	s	(2 ⁻) 03	91Va04 I β^+ ?	
¹⁸⁶ Tl ^m	-19874	9	320	180	AD	*	27.5	s	(7 ⁺) 03	$\beta^+ \approx$ 100; α ≈0.006
¹⁸⁶ Tl ⁿ	-19501	9	690	180	AD		2.9	s	(10 ⁻) 03	IT=100 *
¹⁸⁶ Pb	-14681	11			4.82	s	0.03	0 ⁺ 03	β^+ ?; α =40 8	
¹⁸⁶ Bi	-3170	80		*	14.8	ms	0.7	(3 ⁺) 03	02An.A T α ≈100; β^+ ?	
¹⁸⁶ Bi ^m	-2900#	160#	270#	140#	*	9.8	ms	0.4	(10 ⁻) 03	02An.A T α ≈100; β^+ ?
* ¹⁸⁶ W	T	: limit is 2 β^- decay; 03Da05>170 Eyr 03Ce01>27 Eyr 97Ge15>6.5 Eyr for α decay							**	
* ¹⁸⁶ W ⁿ	T	: lower limit is 3 ms; upper limit 30 s							**	
* ¹⁸⁶ Re ^m	T	: uncertainty estimated by ENSDF'89 evaluator							**	
* ¹⁸⁶ Ir ^m	T	: average 91Be25=1.90(0.05) 70Fi.A=2.0(0.1)							**	
* ¹⁸⁶ Ir ⁿ	E	: E is positive and below 1.5 keV							**	
* ¹⁸⁶ Tl	I	: identified as decay level from ¹⁹⁰ Bi in 91Va04							**	
* ¹⁸⁶ Tl ⁿ	E	: 374.0(0.2) keV above ¹⁸⁶ Tl ^m							**	
* ¹⁸⁶ Bi	T	: average 02An.A=14.8(0.8) 97Ba21=15.0(1.7)							**	
¹⁸⁷ Hf	-32980#	400#		30#	s	(>300 ns)	3/2 ⁻ #	99Be63 I β^- ?		
¹⁸⁷ Ta	-36770#	200#		2#	m	(>300 ns)	7/2 ⁺ #	99Be63 I β^- ?		
¹⁸⁷ W	-39904.8	1.7		23.72	h	0.06	3/2 ⁻	92 β^- =100		
¹⁸⁷ Re	-41215.7	1.4		41.2	Gy	0.2	5/2 ⁺	91 01Ga01 T IS=62.60 2; β^- =100; ... *		
¹⁸⁷ Os	-41218.2	1.4		STABLE			1/2 ⁻	92 IS=1.96 2		
¹⁸⁷ Ir	-39716	6			10.5	h	0.3	3/2 ⁺ 91 β^+ =100		
¹⁸⁷ Ir ^m	-39530	6	186.15	0.04	30.3	ms	0.6	9/2 ⁻ 91 IT=100		
¹⁸⁷ Pt	-36713	28			2.35	h	0.03	3/2 ⁻ 91 β^+ =100		
¹⁸⁷ Au	-33005	25			8.4	m	0.3	1/2 ⁺ 91 $\beta^+ \approx$ 100; α =0.003#		
¹⁸⁷ Au ^m	-32884	25	120.51	0.16	2.3	s	0.1	9/2 ⁻ 91 IT=100		
¹⁸⁷ Hg	-28118	14		&	1.9	m	0.3	3/2 ⁻ 91 $\beta^+ \approx$ 100; α >1.2e-4		
¹⁸⁷ Hg ^m	-28059	20	59	16 MD	&	2.4	m	0.3	13/2 ⁺ 91 $\beta^+ \approx$ 100; α >2.5e-4	
¹⁸⁷ Tl	-22444	8			51	s	(1/2 ⁺)	99 $\beta^+ <$ 100; α ?		
¹⁸⁷ Tl ^m	-22109	8	335	3 AD	15.60	s	0.12	(9/2 ⁻) 99 IT=?; β^+ ?; α =0.15 5		
¹⁸⁷ Pb	-14980	8		*	15.2	s	0.3	(3/2 ⁻) 00 $\beta^+ =$ 93 2; α =7 2		
¹⁸⁷ Pb ^m	-14969	11	11	11 AD *	18.3	s	0.3	(13/2 ⁺) 00 $\beta^+ =$ 88 2; α =12 2		
¹⁸⁷ Bi	-6373	15			32	ms	3	9/2 ⁻ # 01 α >50; β^+ ?		
¹⁸⁷ Bi ^m	-6272	18	101	20 AD	320	μ s	70	1/2 ⁺ # 01 α >50; β^+ ?		
¹⁸⁷ Bi ⁿ	-6121	15	252	1	7	μ s	5	(13/2 ⁺) 02Hu14 ETJ IT=100		
* ¹⁸⁷ Re	D	: ...; α <0.0001							**	
* ¹⁸⁷ Re	T	: others: 89Li30=42.3(0.7) outweighed and, same group, 86Li11=43.5(1.3)							**	

Nuclide	Mass excess (keV)	Excitation energy (keV)		Half-life	J^π	Ens	Reference	Decay modes and intensities (%)	
¹⁸⁸ Hf	-30880# 500#			20# s (>300 ns)	0 ⁺	02	99Be63 I	β^- ?	
¹⁸⁸ Ta	-33810# 200#			20# s (>300 ns)	0 ⁺	02	99Be63 I	β^- ?	
¹⁸⁸ W	-38667 3			69.78 d 0.05	0 ⁺	02		β^- =100	
¹⁸⁸ Re	-39016.1 1.4			17.0040 h 0.0022	1 ⁻	02		β^- =100	
¹⁸⁸ Re ^m	-38844.0 1.4	172.069	0.009	18.59 m 0.04	(6) ⁻	02		IT=100	
¹⁸⁸ Os	-41136.4 1.4			STABLE	0 ⁺	02		IS=13.24 8	
¹⁸⁸ Ir	-38328 7			41.5 h 0.5	1 ⁻	02		β^+ =100	
¹⁸⁸ Ir ^m	-37360 30	970	30	4.2 ms 0.2	7 ⁺ #	02	ABBW E	IT≈100; β^+ ? *	
¹⁸⁸ Pt	-37823 5			10.2 d 0.3	0 ⁺	02		ε =100; α =2.6e-5 3	
¹⁸⁸ Au	-32301 20			8.84 m 0.06	1 ⁽⁻⁾	02		β^+ =100	
¹⁸⁸ Hg	-30202 12			3.25 m 0.15	0 ⁺	02		β^+ =100; α =3.7e-5 8	
¹⁸⁸ Hg ^m	-27478 12	2724.3	0.4	134 ns 15	(12 ⁺)	02		IT=100	
¹⁸⁸ Tl	-22350 30		*	71 s 2	(2 ⁻)	02		β^+ =100	
¹⁸⁸ Tl ^m	-22307 10	40	30	MD *	71 s 1	(7 ⁺)	02	β^+ =100	
¹⁸⁸ Tl ⁿ	-22038 10	310	30	MD	41 ms 4	(9 ⁻)	02	IT≈100; β^+ ? *	
¹⁸⁸ Pb	-17815 11			25.5 s 0.1	0 ⁺	02		β^+ ?; α =9.3 8	
¹⁸⁸ Pb ^m	-15237 11	2578.2	0.7	830 ns 210	(8 ⁻)	02		IT=100	
¹⁸⁸ Pb ⁿ	-15102 11	2713.0	0.6	94 ns	(11 ⁻)	02		IT=100	
¹⁸⁸ Pb ^p	-15020 50	2800	50	797 ns 21	02			IT=100 *	
¹⁸⁸ Bi	-7200 50		*	44 ms 3	3 ⁺ #	02	97Wa05 T	α =?; β^+ ? *	
¹⁸⁸ Bi ^m	-7000# 150#	210#	140#	*	220 ms 40	(10 ⁻)	02	97Wa05 T	α =?; β^+ ? *
¹⁸⁸ Po	-538 19			430 μ s 180	0 ⁺	02		α =?; β^+ ?	
* ¹⁸⁸ Ir ^m	E : less than 100 keV above 923.5 level, from ENSDF							**	
* ¹⁸⁸ Tl ⁿ	E : 268.8(0.5) keV above ¹⁸⁸ Tl ^m , from 91Va04							**	
* ¹⁸⁸ Pb ^p	E : 2700.5 above unknown level, see ENSDF'02							**	
* ¹⁸⁸ Bi	T : average 97Wa05=46(7) 84Sc.A=44(3)							**	
* ¹⁸⁸ Bi ^m	T : average 97Wa05=218(50) 84Sc.A=210(90)							**	
¹⁸⁹ Ta	-31830# 300#			3# s (>300 ns)	7/2 ⁺ #	99Be63 I	β^- ?		
¹⁸⁹ W	-35480 200			11.6 m 0.3	(3/2 ⁻)	91 97Ya03 T	β^- =100	*	
¹⁸⁹ Re	-37978 8			24.3 h 0.4	5/2 ⁺	91	β^- =100		
¹⁸⁹ Os	-38985.4 1.5			STABLE	3/2 ⁻	91	IS=16.15 5		
¹⁸⁹ Os ^m	-38954.6 1.5	30.814	0.018	5.8 h 0.1	9/2 ⁻	91	IT=100		
¹⁸⁹ Ir	-38453 13			13.2 d 0.1	3/2 ⁺	91	ε =100		
¹⁸⁹ Ir ^m	-38081 13	372.18	0.04	13.3 ms 0.3	11/2 ⁻	91	IT=100		
¹⁸⁹ Ir ⁿ	-36120 13	2333.3	0.4	3.7 ms 0.2	(25/2) ⁺	91	IT=100		
¹⁸⁹ Pt	-36483 11			10.87 h 0.12	3/2 ⁻	92	β^+ =100		
¹⁸⁹ Pt ^m	-36291 11	191.6	0.4	143 μ s	(13/2 ⁺)				
¹⁸⁹ Au	-33582 20			28.7 m 0.3	1/2 ⁺	92	β^+ =100; α <3e-5		
¹⁸⁹ Au ^m	-33335 20	247.23	0.17	4.59 m 0.11	11/2 ⁻	92	β^+ ≈100; IT=?		
¹⁸⁹ Hg	-29630 30			7.6 m 0.1	3/2 ⁻	96	β^+ =100; α <3e-5		
¹⁸⁹ Hg ^m	-29549 18	80	30	MD 8.6 m 0.1	13/2 ⁺	96 01Sc41 E	β^+ =100; α <3e-5		
¹⁸⁹ Tl	-24602 11			2.3 m 0.2	(1/2 ⁺)	99	β^+ =100		
¹⁸⁹ Tl ^m	-24319 10	283	6	AD 1.4 m 0.1	9/2 ⁽⁻⁾	99 85Bo46 J	β^+ ≈100; IT<4		
¹⁸⁹ Pb	-17880 30		*	51 s 3	(3/2 ⁻)	91 ABBW J	β^+ >99; α ≈0.4	*	
¹⁸⁹ Pb ^m	-17840# 50#	40#	30#	*	1# m	(13/2 ⁺)	ABBW J β^+ ?; IT ?	*	
¹⁸⁹ Bi	-10060 50			674 ms 11	(9/2 ⁻)	98 95Ba75 J	α >50; β^+ <50	*	
¹⁸⁹ Bi ^m	-9880 50	181	6	AD 6.6 ms 0.6	(1/2 ⁺)	98 95Ba75 TJ	α >50; β^+ <50	*	
¹⁸⁹ Bi ⁿ	-9700 50	357	1	880 ns 50	(13/2 ⁺)	01An11 ETJ	IT=100	*	
¹⁸⁹ Po	-1415 22			5 ms 1	3/2 ⁻ #	99An52 TD	α =?; β^+ ?		
* ¹⁸⁹ W	T : average 97Ya03=11.7(0.5) 65Ka07=11.5(0.3)							**	
* ¹⁸⁹ Pb	J : from α decay to ¹⁸⁵ Hg							**	
* ¹⁸⁹ Pb ^m	J : from α decay from ¹⁹³ Po ^m							**	
* ¹⁸⁹ Bi	T : average 02Hu14=667(13) 97Wa05=728(40) 85Co06=680(30)							**	
* ¹⁸⁹ Bi ^m	T : average 97An09=4.8(0.5) 97Wa05=5.2(0.6) 95Ba75=7.0(0.2)							**	
* ¹⁸⁹ Bi ⁿ	T : from 02Hu14; also 01An11>360(120)							**	

Nuclide	Mass excess (keV)	Excitation energy (keV)		Half-life	J^π	Ens	Reference	Decay modes and intensities (%)
¹⁹⁰ Ta	-28660#	400#		300# ms				β^- ?
¹⁹⁰ W	-34300	160		30.0 m	1.5	0 ⁺	03	β^- =100
¹⁹⁰ W ^m	-31920	160	2381	5	< 3.1 ms	(10 ⁻)	03	IT=100
¹⁹⁰ Re	-35570	150			3.1 m	0.3	(2) ⁻	03
¹⁹⁰ Re ^m	-35360	160	210	60	3.2 h	0.2	(6 ⁻)	03 ABBW E β^- =54.4 20; IT ? *
¹⁹⁰ Os	-38706.3	1.5			STABLE		0 ⁺	03 IS=26.26 2
¹⁹⁰ Os ^m	-37000.9	1.5	1705.4	0.2	9.9 m	0.1	(10 ⁻)	03 IT=100
¹⁹⁰ Ir	-36751.2	1.7			11.78 d	0.10	4 ⁻	03 β^+ =100; e ⁺ <0.002
¹⁹⁰ Ir ^m	-36725.1	1.7	26.1	0.1	1.120 h	0.003	(1 ⁻)	03 IT=100
¹⁹⁰ Ir ⁿ	-36374.8	1.7	376.4	0.1	3.087 h	0.012	(11) ⁻	03 β^+ =91.4 2; IT=8.6 2
¹⁹⁰ Ir ^p	-36715.0	1.7	36.154	0.025	> 2 μ s		(4) ⁺	03 IT=100
¹⁹⁰ Ir ^q	-36433.6	1.7	317.56	0.04	90 ns		(5 ⁻)	03 IT=100
¹⁹⁰ Pt	-37323	6		650 Gy	30	0 ⁺	03 IS=0.014 1; α =100; ... *	
¹⁹⁰ Au	-32881	16		*	42.8 m	1.0	1 ⁻	03 β^+ =100; α <1e-6
¹⁹⁰ Au ^m	-32680#	150#	200#	150#	*	125 ms	20	11 ⁻ # 03 IT≈100; β^+ ?
¹⁹⁰ Hg	-31370	16			20.0 m	0.5	0 ⁺	03 ε ≈100; e ⁺ <1; ... *
¹⁹⁰ Tl	-24330	50		*	2.6 m	0.3	2 ⁽⁻⁾	03 β^+ =100
¹⁹⁰ Tl ^m	-24200#	70#	130#	90#	*	3.7 m	0.3	7 ⁽⁺⁾ 03 β^+ =100
¹⁹⁰ Tl ⁿ	-24040#	90#	290#	70#	750 μ s	40	(8 ⁻)	03 IT=100 *
¹⁹⁰ Tl ^p	-23920#	90#	410#	70#	> 1 μ s		9 ⁻	03 91Va04 ET IT ? *
¹⁹⁰ Pb	-20417	12			71 s	1	0 ⁺	03 β^+ ; α =0.40 4
¹⁹⁰ Pb ^m	-17802	12	2614.8	0.8	150 ns		(10) ⁺	03 IT=100
¹⁹⁰ Pb ⁿ	-17799	23	2618	20	25 μ s		(12 ⁺)	03 IT ? *
¹⁹⁰ Pb ^p	-17759	12	2658.2	0.8	7.2 μ s	0.6	(11) ⁻	03 IT=100
¹⁹⁰ Bi	-10900	180			6.3 s	0.1	(3 ⁺)	03 91Va04 J α =77.21; β^+ =?
¹⁹⁰ Bi ^m	-10483	10	420	180	MD	6.2 s	0.1	(10 ⁻) 03 91Va04 J α =70.9; β^+ ?
¹⁹⁰ Bi ⁿ	-10210	10	690	180	MD	> 500 ns	100	7 [#] 03 01An11 ET IT=100 *
¹⁹⁰ Po	-4563	13			2.46 ms	0.05	0 ⁺	03 α ≈100; β^+ =0.1#
* ¹⁹⁰ Re ^m	E : from lower limit 119.12 and calculated 173 and 220 (see ENSDF'90)							**
* ¹⁹⁰ Re ^m	E : 210(290) from difference in beta-decay							**
* ¹⁹⁰ Pt	D : ...; 2 β^+ ?							**
* ¹⁹⁰ Hg	D : ...; α <3.4e-7							**
* ¹⁹⁰ Tl ^m	E : 161.9 keV above ¹⁹⁰ Tl ^m							**
* ¹⁹⁰ Tl ^p	E : 236.2 keV above ¹⁹⁰ Tl ^m							**
* ¹⁹⁰ Pb ⁿ	E : above ¹⁹⁰ Pb ^m , see ENSDF'03							**
* ¹⁹⁰ Bi ⁿ	E : 273(1) keV above the (10 ⁻) isomer							**

¹⁹¹ W	-31110#	200#		20# s (>300 ns)	3/2 ⁻ #	99Be63 I	β^- ?	
¹⁹¹ Re	-34349	10		9.8 m	0.5 (3/2 ⁺ , 1/2 ⁺)	95	β^- =100	
¹⁹¹ Os	-36393.7	1.5		15.4 d	0.1 9/2 ⁻	95	β^- =100	
¹⁹¹ Os ^m	-36319.3	1.5	74.382	0.003	13.10 h	0.05 3/2 ⁻	95 IT=100	
¹⁹¹ Ir	-36706.4	1.7		STABLE	3/2 ⁺	95	IS=37.3 2	
¹⁹¹ Ir ^m	-36535.2	1.7	171.24	0.05	4.94 s	0.03 11/2 ⁻	95 IT=100	
¹⁹¹ Ir ⁿ	-34590	40	2120	40	5.5 s	0.7	95 ABBW E IT=100 *	
¹⁹¹ Pt	-35698	4	149.04	0.02	2.802 d	0.025 3/2 ⁻	96 ε =100	
¹⁹¹ Pt ^m	-35549	4		95 μ s	13/2 ⁺			
¹⁹¹ Au	-33810	40		3.18 h	0.08 3/2 ⁺	99	β^+ =100	
¹⁹¹ Au ^m	-33540	40	266.2	0.5	920 ms	110 (11/2 ⁻)	99 IT=100	
¹⁹¹ Hg	-30593	23		49 m	10 3/2 ⁽⁻⁾	00 86UI02 J	β^+ =100; α <5e-6	
¹⁹¹ Hg ^m	-30470	30	128	22	50.8 m	1.5 13/2 ⁺	00 01Sc41 E β^+ =100; α <5e-6 *	
¹⁹¹ Tl	-26281	8		20# m	(1/2 ⁺)	95	β^+ ?	
¹⁹¹ Tl ^m	-25984	7	297	7 BD	5.22 m	0.16 9/2 ⁽⁻⁾	95 β^+ =100	
¹⁹¹ Pb	-20250	40		*	1.33 m	0.08 (3/2 ⁻)	95 β^+ ≈100; α =0.013 5	
¹⁹¹ Pb ^m	-20231	28	20	50	2.18 m	0.08 13/2 ⁽⁺⁾	95 88Me.A J β^+ ≈100; α ≈0.02	
¹⁹¹ Bi	-13240	7		AD	12.3 s	0.3 (9/2 ⁻)	00 03Ke04 T α =60 20; β^+ =40 20 *	
¹⁹¹ Bi ^m	-13000	9	240	4	124 ms	5 (1/2 ⁺)	00 03Ke04 T α =75 25; β^+ ≈25 *	
¹⁹¹ Po	-5054	11		AD	22 ms	1 3/2 ⁻ #	00 α ≈100; β^+ ?	
¹⁹¹ Po ^m	-5020	10	34	12 AD	98 ms	8 (13/2 ⁺)	00 α ≈100; β^+ ?	
* ¹⁹¹ Ir ⁿ	E : estimated less than 150 keV above 2047.1 level, from ENSDF							**
* ¹⁹¹ Hg ^m	E : original error (8 keV) increased by 20 for isomer+ground-state lines in trap							**
* ¹⁹¹ Bi	T : average 03Ke04=12.4(0.4) 85Co06=12(1) 74Le02=13(1) 72Ga27=12.0(0.7)							**
* ¹⁹¹ Bi ^m	T : average 03Ke04=121(+8-5) 99An36=115(10) 81Le23=150(15)							**

Nuclide	Mass excess (keV)	Excitation energy (keV)		Half-life			J^π	Ens	Reference	Decay modes and intensities (%)
<i>... A-group continued ...</i>										
¹⁹⁹ Tl	-28059	28		7.42	h	0.08	$1/2^+$	94		$\beta^{+}=100$
¹⁹⁹ Tl ^m	-27309	28	749.7	0.3	28.4	ms	0.2	$9/2^-$	94	IT=100
¹⁹⁹ Pb	-25228	26		90	m	10	$3/2^-$	01		$\beta^{+}=100$
¹⁹⁹ Pb ^m	-24799	26	429.5	2.7	12.2	m	0.3	$(13/2^+)$	01	ABBW E
¹⁹⁹ Pb ⁿ	-22664	26	2563.8	2.7	10.1	μs	0.2	$(29/2^-)$	01	ABBW E
¹⁹⁹ Bi	-20798	12		27	m	1	$9/2^-$	94		$\beta^{+}=100$
¹⁹⁹ Bi ^m	-20131	12	667	4	24.70	m	0.15	$(1/2^+)$	94	$\beta^{+}=?; IT<2; \alpha\approx 0.01$
¹⁹⁹ Po	-15215	23		5.48	m	0.16	$(3/2^-)$	94		$\beta^{+}=92.5\%$ 3; $\alpha=7.5\%$
¹⁹⁹ Po ^m	-14903	23	312.0	2.8	AD		4.17	m	0.04	$13/2^+$ 94
¹⁹⁹ At	-8820	50		7.2	s	0.5	$(9/2^-)$	94		$\alpha=89.6\%$; $\beta^{+}?$
¹⁹⁹ Rn	-1520	60		620	ms	30	$3/2^-$	#	98	$\alpha=?; \beta^{+}=6\#$
¹⁹⁹ Rn ^m	-1334	29	180	70	AD	320	ms	20	$13/2^+$ #	98
¹⁹⁹ Fr	6760	40		16	ms	7	$1/2^+$ #	01	99Ta20 T	$\alpha\approx 100\%;$ $\beta^{+}?$
* ¹⁹⁹ Hg ^m	T : average 01Li17=42.67(0.09) 69Kl06=42.6(0.2)				D : from 78Le.A					
* ¹⁹⁹ Pb ^m	E : 424.8 γ to level lower than 9.3 keV, from ENSDF									
* ¹⁹⁹ Pb ⁿ	E : 2559.1 to level lower than 9.3 keV, from ENSDF									
²⁰⁰ Pt	-26603	20		12.5	h	0.3	0^+	95		$\beta^{-}=100$
²⁰⁰ Au	-27270	50		48.4	m	0.3	$1(^-)$	95		$\beta^{-}=100$
²⁰⁰ Au ^m	-26300	50	970	70	BD	18.7	h	0.5	12 ⁻	95
²⁰⁰ Hg	-29504.1	0.4		STABLE			0^+	95		IS=23.10 19
²⁰⁰ Tl	-27048	6		26.1	h	0.1	2^-	95		$\beta^{+}=100$
²⁰⁰ Tl ^m	-26294	6	753.6	0.2		34.3	ms	1.0	7 ⁺	95
²⁰⁰ Pb	-26243	11				21.5	h	0.4	0 ⁺	95
²⁰⁰ Bi	-20370	24		*		36.4	m	0.5	7 ⁺	95
²⁰⁰ Bi ^m	-20270#	70#	100#	70#	*	31	m	2	(2^+)	95
²⁰⁰ Bi ⁿ	-19942	24	428.20	0.10		400	ms	50	(10^-)	95
²⁰⁰ Po	-16954	14				11.5	m	0.1	0 ⁺	95
²⁰⁰ At	-8988	24				43.2	s	0.9	(3^+)	95
²⁰⁰ At ^m	-8875	25	112.7	3.0	AD	47	s	1	(7^+)	95
²⁰⁰ At ⁿ	-8644	24	344	3	AD	3.5	s	0.2	(10^-)	95
²⁰⁰ Rn	-4006	13				1.03	s	0.05	0 ⁺	98
²⁰⁰ Fr	6120	80				24	ms	10	3^+ #	97
²⁰⁰ Fr ^m	6180	70	60	110	AD *	650	ms	210	10^- #	97
* ²⁰⁰ At	T : average 96Ta18=44(2) 92Hu04=43(1)									
* ²⁰⁰ At ⁿ	E : 230.9(0.2) keV above ²⁰⁰ At ^m , from ENSDF									
* ²⁰⁰ Rn	T : average 96Ta18=0.96(0.03) 84Ca32=1.06(0.02)									
²⁰¹ Pt	-23740	50		2.5	m	0.1	$(5/2^-)$	94		$\beta^{-}=100$
²⁰¹ Au	-26401	3		26	m	1	$3/2^+$	94		$\beta^{-}=100$
²⁰¹ Hg	-27663.3	0.6		STABLE			$3/2^-$	94		IS=13.18 9
²⁰¹ Hg ^m	-26897.1	0.6	766.23	0.15		94	μs	$13/2^+$		
²⁰¹ Tl	-27182	15				72.912	h	0.017	$1/2^+$	94
²⁰¹ Tl ^m	-26263	15	919.50	0.09		2.035	ms	0.007	$(9/2^-)$	94
²⁰¹ Pb	-25258	22				9.33	h	0.03	$5/2^-$	94
²⁰¹ Pb ^m	-24629	22	629.14	0.17		61	s	2	$13/2^+$	94
²⁰¹ Bi	-21416	15				108	m	3	$9/2^-$	94
²⁰¹ Bi ^m	-20570	15	846.34	0.21		59.1	m	0.6	$1/2^+$	94
²⁰¹ Po	-16525	6				15.3	m	0.2	$3/2^-$	94
²⁰¹ Po ^m	-16101	6	424.1	2.4	AD	8.9	m	0.2	$13/2^+$	94
²⁰¹ At	-10789	8				85	s	3	$(9/2^-)$	94
²⁰¹ Rn	-4070	70				7.0	s	0.4	$(3/2^-)$	94
²⁰¹ Rn ^m	-3790#	90#	280#	90#		3.8	s	0.1	$(13/2^+)$	94
²⁰¹ Fr	3600	70				61	ms	12	$(9/2^-)$	94
* ²⁰¹ Bi ^m	D : α decay is observed. Its branching ratio is estimated 0.3%# in ENSDF									
* ²⁰¹ At	T : average 96Ta18=83(2) and two results in ENSDF=89(3)									
* ²⁰¹ Rn	T : average 96Ta18=7.1(0.8) 71Ho01=7.0(0.4)									
* ²⁰¹ Fr	T : average 96En01=69(+16-11) 80Ew03=48(15)									

Nuclide	Mass excess (keV)	Excitation energy (keV)			Half-life			J^π	Ens	Reference	Decay modes and intensities (%)	
²⁰² Pt	-22600#	300#			44	h	15	0 ⁺	97	β^- =100		
²⁰² Au	-24400	170			28.8	s	1.9	(1 ⁻)	97	β^- =100		
²⁰² Hg	-27345.9	0.6			STABLE			0 ⁺	97	IS=29.86 26	*	
²⁰² Tl	-25983	15			12.23	d	0.02	2 ⁻	97	β^+ =100		
²⁰² Tl ^m	-25033	15	950.19	0.10	572	μ s	7	7 ⁺	97			
²⁰² Pb	-25934	8			52.5	ky	2.8	0 ⁺	97	ε ≈100; α <1#		
²⁰² Pb ^m	-23764	8	2169.83	0.07	3.53	h	0.01	9 ⁻	97	IT=90.5 5; β^+ =9.5 5		
²⁰² Bi	-20733	20			1.72	h	0.05	5 ⁽⁺⁾	97	β^+ =100; α <1e-5	*	
²⁰² Bi ^m	-20118	21	615	7	3.04	μ s	0.06	(10#) ⁻	97			
²⁰² Po	-17924	15			44.7	m	0.5	0 ⁺	97	$\beta^+=?$; α =1.92 7		
²⁰² Po ^m	-15297	15	2626.7	0.7	> 200	ns		11 ⁻	97	IT=100		
²⁰² At	-10591	28			184	s	1	(2,3) ⁺	97	$\beta^+=?$; α =18 3		
²⁰² At ^m	-10401	28	190	40	MD	182	s	2	(7 ⁺)	97	IT ?; β^+ ?; α =8.7 15	
²⁰² At ⁿ	-10010	28	580	40	MD	460	ms	50	(10 ⁻)	97	92Hu04 E	IT≈100; β^+ =0.25#; ...
²⁰² Rn	-6275	18			9.94	s	0.18	0 ⁺	97	96Ta18 T	α =?; β^+ =14#	
²⁰² Fr	3140	50			290	ms	30	(3 ⁺)	97	96En01 T	α =?; β^+ =3#	
²⁰² Fr ^m	3470#	70#	330#	90#		340	ms	40	(10 ⁻)	97		
²⁰² Ra	9210	60			2.6	ms	2.1	0 ⁺	98	96Le09 TD	α =100	
* ²⁰² Hg	D : lower half-life limit for ²⁴ Ne decay $T > 3.7$ Zy, from 90Bu28										**	
* ²⁰² Bi	J : re-evaluation to a possible 6 ⁺ is discussed in 96Ca02										**	
* ²⁰² At ⁿ	D : ...; α =0.096 11										**	
* ²⁰² At ^m	E : 391.7(0.5) keV above ²⁰² At ^m										**	
* ²⁰² Rn	T : average 96Ta18=10.3(0.4) 71Ho01=9.85(0.20)										**	
* ²⁰² Fr	T : average 96En01=230(+80-40) 95Bi.A=300(40)										**	
²⁰³ Au	-23143	3			53	s	2	3/2 ⁺	93	β^- =100		
²⁰³ Hg	-25269.1	1.7			46.612	d	0.018	5/2 ⁻	93	β^- =100		
²⁰³ Hg ^m	-24336.0	2.0	933.1	1.0	24	μ s		(13/2 ⁺)				
²⁰³ Tl	-25761.2	1.3			STABLE			1/2 ⁺	93	IS=29.524 14		
²⁰³ Tl ^m	-22360	300	3400	300	7.7	μ s	0.5	(25/2 ⁺)	98Pf02 TJ	IT=100		
²⁰³ Pb	-24787	7			51.873	h	0.009	5/2 ⁻	93	ε =100		
²⁰³ Pb ^m	-23962	7	825.20	0.09	6.3	s	0.2	13/2 ⁺	93	IT=100		
²⁰³ Pb ⁿ	-21838	7	2949.47	0.22	480	ms	20	29/2 ⁻	93	IT=100		
²⁰³ Bi	-21540	22			11.76	h	0.05	9/2 ⁻	93	β^+ =100; α ≈1e-5		
²⁰³ Bi ^m	-20442	22	1098.14	0.07	303	ms	5	1/2 ⁺	93	IT=100		
²⁰³ Po	-17307	26			36.7	m	0.5	5/2 ⁻	93	β^+ ≈100; α =0.11 2		
²⁰³ Po ^m	-16666	26	641.49	0.17	45	s	2	13/2 ⁺	93	IT≈100; α =0.04#		
²⁰³ At	-212163	12			7.4	m	0.2	9/2 ⁻	93	β^+ =69 3; α =31 3		
²⁰³ Rn	-6160	24			43.5	s	2.1	(3/2,5/2) ⁻	93	96Ta18 T	α =66 9; β^+ =34 9	
²⁰³ Rn ^m	-5798	24	363	4 AD	26.7	s	0.5	13/2 ⁽⁺⁾	93	87Bo29 J	α =?; β^+ =20#	
²⁰³ Fr	861	16			550	ms	20	9/2 ⁻ #	98	α =?; β^+ =5#		
²⁰³ Ra	8640	80			4	ms	3	(3/2 ⁻)	98	96Le09 TJ	α ≈100; β^+ ?	
²⁰³ Ra ^m	8860	40	220	90 AD	41	ms	17	(13/2 ⁺)	98	96Le09 TJ	α ≈100; β^+ ?	
* ²⁰³ Rn	T : average 96Ta18=42(3) 71Ho01=45(3)										**	
* ²⁰³ Rn ^m	T : from 96Ta18										**	
²⁰⁴ Au	-20750#	200#			39.8	s	0.9	(2 ⁻)	94	β^- =100		
²⁰⁴ Hg	-24690.2	0.3			STABLE			0 ⁺	94	IS=6.87 15; 2 β^- ?		
²⁰⁴ Tl	-24346.0	1.3			3.78	y	0.02	2 ⁻	94	β^- =97.10 12; ε =2.90 12		
²⁰⁴ Tl ^m	-23242.0	1.4	1104.0	0.4	63	μ s	2	(7) ⁺	94	IT=100		
²⁰⁴ Tl ⁿ	-21850	500	2500	500	2.6	μ s	0.2	(12 ⁻)	98Pf02 TJ	IT=100		
²⁰⁴ Tl ^p	-20850	500	3500	500	1.6	μ s	0.2	(20 ⁺)	98Pf02 TJ	IT=100		
²⁰⁴ Pb	-25109.7	1.2			STABLE	(140 Py)		0 ⁺	94	IS=1.4 1; α ?		
²⁰⁴ Pb ^m	-22923.9	1.2	2185.79	0.05	67.2	m	0.3	9 ⁻	94	IT=100		
²⁰⁴ Bi	-20667	26			11.22	h	0.10	6 ⁺	94	β^+ =100		
²⁰⁴ Bi ^m	-19862	26	805.5	0.3	13.0	ms	0.1	10 ⁻	94	IT=100		
²⁰⁴ Bi ⁿ	-17834	26	2833.4	1.1	1.07	ms	0.03	(17 ⁺)	94	IT=100		
²⁰⁴ Po	-18334	11			3.53	h	0.02	0 ⁺	94	β^+ =99.34 1; α =0.66 1		

Nuclide	Mass excess (keV)	Excitation energy (keV)		Half-life	J^π	Ens	Reference	Decay modes and intensities (%)
²⁰⁷ Hg	-16220	150		2.9 m 0.2	(9/2 ⁺)	94		β^- =100
²⁰⁷ Tl	-21034	5		4.77 m 0.02	1/2 ⁺	94		β^- =100
²⁰⁷ Tl ^m	-19686	5 1348.1	0.3	1.33 s 0.11	11/2 ⁻	94		IT≈100; β^- <0.1#
²⁰⁷ Pb	-22451.9	1.2		STABLE				IS=22.1 1
²⁰⁷ Pb ^m	-20818.5	1.2 1633.368	0.005	806 ms 6	13/2 ⁺	94		IT=100
²⁰⁷ Bi	-20054.4	2.4		32.9 y 1.4	9/2 ⁻	94		β^+ =100
²⁰⁷ Bi ^m	-17952.9	2.4 2101.49	0.16	182 μ s 6	21/2 ⁺	94		IT=100
²⁰⁷ Po	-17146	7		5.80 h 0.02	5/2 ⁻	94		β^+ ≈100; α =0.021 2
²⁰⁷ Po ^m	-15763	7 1383.15	0.06	2.79 s 0.08	19/2 ⁻	94		IT=100
²⁰⁷ Po ⁿ	-16031	7 1115.073	0.016	49 μ s	13/2 ⁺			
²⁰⁷ At	-13243	21		1.80 h 0.04	9/2 ⁻	94		β^+ =91.4 10; α =8.6 10
²⁰⁷ Rn	-8631	26		9.25 m 0.17	5/2 ⁻	94		β^+ =79 3; α =21 3
²⁰⁷ Rn ^m	-7732	26 899.0	1.0	181 μ s 18	(13/2 ⁺)	94		IT=100
²⁰⁷ Fr	-2840	50		14.8 s 0.1	9/2 ⁻	94		α =95 2; β^+ =5 2
²⁰⁷ Ra	3540	60		1.3 s 0.2	(5/2 ⁻ , 3/2 ⁻)	94		α ≈90; β^+ ≈10
²⁰⁷ Ra ^m	4095	25 560	50	AD	57 ms 8	(13/2 ⁺)	94 96Le09 T	IT=85#; α =?; ...
²⁰⁷ Ac	11130	50			31 ms 8	9/2 ⁻ #	98 94Le05 TD	α =100
* ²⁰⁷ Ra ^m	D : ...; β^+ =0.55#							**
* ²⁰⁷ Ra ^m	T : average 96Le09=63(16) 87He10=55(10)							**
* ²⁰⁷ Ac	T : average 98Es02=27(+11–6) 94Le05=22(+40–9)							**
²⁰⁸ Hg	-13100# 300#			42 m 5	0 ⁺	98	98Zh22 T	β^- =100
²⁰⁸ Tl	-16749.5 2.0			3.053 m 0.004	5 ⁽⁺⁾	98		β^- =100
²⁰⁸ Pb	-21748.5 1.2			STABLE	0 ⁺	96		IS=52.4 1
²⁰⁸ Pb ^m	-16853.5 2.3 4895	2		500 ns 10	10 ⁺	86	98Pf02 T	IT=100
²⁰⁸ Bi	-18870.0 2.4			368 ky 4	(5) ⁺	86		β^+ =100
²⁰⁸ Bi ^m	-17298.9 2.4 1571.1	0.4		2.58 ms 0.04	(10) ⁻	86		IT=100
²⁰⁸ Po	-17469.5 1.8			2.898 y 0.002	0 ⁺	86		α ≈100; β^+ =0.00223 23
²⁰⁸ At	-12491 26			1.63 h 0.03	6 ⁺	86		β^+ =99.45 6; α =0.55 6
²⁰⁸ Rn	-9648 11			24.35 m 0.14	0 ⁺	86		α =62 7; β^+ =38 7
²⁰⁸ Fr	-2670 50			59.1 s 0.3	7 ⁺	86		α =90 4; β^+ =10 4
²⁰⁸ Ra	1714 15			1.3 s 0.2	0 ⁺	86		α =?; β^+ =5#
²⁰⁸ Ra ^m	3510 200 1800	200		270 ns	(8 ⁺)		98Le.A ETJ	
²⁰⁸ Ac	10760 60			97 ms 16	(3 ⁺)	96	96Ik01 T	α =?; β^+ =1#
²⁰⁸ Ac ^m	11258 28 500	50	AD	28 ms 7	(10 ⁻)	96	96Ik01 T	α =?; IT<10#; β^+ =1#
* ²⁰⁸ Hg	T : 98Zh22=41(+5–4) supersedes 94Zh02=42(+23–12) of same group							**
* ²⁰⁸ Ac	T : average 96Ik01=83(+34–19) 94Le05=95(+24–16)							**
* ²⁰⁸ Ac ^m	E : if α decay goes to (7 ⁺) ²⁰⁴ Fr ^m , instead of (10 ⁻) as assumed in AME, then							**
* ²⁰⁸ Ac ^m	E : E will become 234(22) keV							**
* ²⁰⁸ Ac ^m	T : average 96Ik01=21(+28–8) 94Le05=25(+9–5)							**
²⁰⁹ Hg	-8350# 200#			37 s 8	9/2 ^{#+}		98Zh22 T	β^- =100
²⁰⁹ Tl	-13638 8			2.161 m 0.007	(1/2 ⁺)	91	94Ar23 T	β^- =100
²⁰⁹ Pb	-17614.4 1.8			3.253 h 0.014	9/2 ⁺	91		β^- =100
²⁰⁹ Bi	-18258.5 1.4			19 Ey 2	9/2 ⁻	91	03De11 TD	IS=100.; α =100
²⁰⁹ Po	-16365.9 1.8			102 y 5	1/2 ⁻	91		α ≈100; β^+ =0.48 4
²⁰⁹ At	-12880 7			5.41 h 0.05	9/2 ⁻	91		β^+ =95.9 5; α =4.1 5
²⁰⁹ Rn	-8929 20			28.5 m 1.0	5/2 ⁻	91		β^+ =83 2; α =17 2
²⁰⁹ Rn ^m	-7755 20 1173.98	0.13		13.4 μ s	13/2 ⁺			
²⁰⁹ Fr	-3769 15			50.0 s 0.3	9/2 ⁻	91		α =89 3; β^+ =11 3
²⁰⁹ Ra	1850 50			4.6 s 0.2	5/2 ⁻	91		α ≈90; β^+ ≈10
²⁰⁹ Ac	8840 50			92 ms 11	(9/2 ⁻)	91	00He17 T	α =?; β^+ =1#
²⁰⁹ Th	16500 100			7 ms 5	5/2 ⁻ #	97	96Ik01 TD	α =?; β^+ ?
* ²⁰⁹ Ac	T : average 00He17=98(+59–27) 96Ik01=82(+18–13) 94Le05=91(+21–14)							**
* ²⁰⁹ Ac	T : and 68Va04=100(50)							**

Nuclide	Mass excess (keV)	Excitation energy (keV)		Half-life	J^π	Ens	Reference	Decay modes and intensities (%)
^{210}Hg	-5110# 300#			10# m ($>300\text{ ns}$)	0^+	03	98Pf02 I	β^- ?
^{210}Tl	-9246 12			1.30 m 0.03	$5^+ \#$	03		β^- =100; β^- =n=0.009 6
^{210}Pb	-14728.3 1.5			22.20 y 0.22	0^+	03		β^- =100; α =1.9e-6 4
$^{210}\text{Pb}^m$	-13450 5 1278 5			201 ns 17	8^+	03	IT=100	
^{210}Bi	-14791.8 1.4			5.012 d 0.005	1^-	03		β^- =100; α =13.2e-5 10
$^{210}\text{Bi}^i$	-14520.5 1.4 271.31 0.11			3.04 My 0.06	9^-	03		α =100
$^{210}\text{Bi}^i$	-14358.3 1.4 433.49 0.10			57.5 ns 10	7^-	03	IT=100	
^{210}Po	-15953.1 1.2			138.376 d 0.002	0^+	03		α =100
$^{210}\text{Po}^m$	-14396.1 1.2 1556.96 0.03			98.9 ns 2.5	8^+	03	IT=100	
^{210}At	-11972 8			8.1 h 0.4	$(5)^+$	03		β^+ =~100; α =0.175 20
$^{210}\text{At}^i$	-9422 8 2549.6 0.2			482 μ s 6	$(15)^-$	03	IT=100	
$^{210}\text{At}^i$	-7944 8 4027.7 0.2			5.66 μ s 0.07	$(19)^+$	03	IT=100	
$^{210}\text{At}^p$	-5013 8 6959.3 0.6			98 ns 2	(26^-)	03	IT=100	
^{210}Rn	-9598 9			2.4 h 0.1	0^+	03		α =96 1; β^+ ?
$^{210}\text{Rn}^m$	-7908 17 1690 15			644 ns 40	$8^+ \#$	03	IT ?	*
$^{210}\text{Rn}^i$	-5761 17 3837 15			1.06 μ s 0.05	$(17)^-$	03	IT=100	
$^{210}\text{Rn}^p$	-3105 17 6493 15			1.04 μ s 0.07	$(22)^+$	03	IT=100	
^{210}Fr	-3346 22			3.18 m 0.06	6^+	03		α =60 30; β^+ =40 30
^{210}Ra	461 15			3.7 s 0.2	0^+	03		α =?; β^+ =4#
$^{210}\text{Ra}^m$	2260 200 1800 200			2.24 μ s	(8^+)	03	98Le.A EJ	
^{210}Ac	8790 60			350 ms 40	$7^+ \#$	03	00He17 T	α =?; β^+ =9#
^{210}Th	14043 25			17 ms 11	0^+	03		α =?; β^+ =1#
$^{210}\text{Rn}^m$	E : ENSDF2003: less than 50 keV above 1664.6 level							**
^{210}Ac	T : average 00He17=335(+64–46) 68Va04=350(50)							**
^{211}Tl	-6080# 200#			1# m ($>300\text{ ns}$)	$1/2^+ \#$	98Pf02 I	β^- ?	
^{211}Pb	-10491.4 2.7			36.1 m 0.2	$9/2^+$	91	β^- =100	
^{211}Bi	-11858 6			2.14 m 0.02	$9/2^-$	91	α ≈100; β^- =0.276 4	
$^{211}\text{Bi}^m$	-10631 6 1227.2 0.3			70 ns 5	$(21/2^-)$	91	IT=100	
$^{211}\text{Bi}^i$	-10601 12 1257 10			1.4 μ s 0.3	$(25/2^-)$	91	98Pf02 T	IT=100
^{211}Po	-12432.5 1.3			516 ms 3	$9/2^+$	91		α =100
$^{211}\text{Po}^m$	-10970 5 1462 5 AD			25.2 s 0.6	$(25/2^+)$	91		α ≈100; IT=0.016 4
$^{211}\text{Po}^i$	-10298 5 2135 5			0.25 μ s 0.07	$(31/2^-)$	98Fo04 ETJ	IT≈100; α ?	
$^{211}\text{Po}^p$	-7559 5 4874 5			2 μ s 1	$(43/2^+)$	98Fo04 ETJ	IT≈100; α ?	
^{211}At	-11647.1 2.8			7.214 h 0.007	$9/2^-$	96	ε =58.20 8; α =41.80 8	
^{211}Rn	-8756 7			14.6 h 0.2	$1/2^-$	96	β^+ =72.6 17; α =27.4 17	
^{211}Fr	-4158 21			3.10 m 0.02	$9/2^-$	91	α >80; β^+ <20	
^{211}Ra	836 26			13 s 2	$5/2^{(-)}$	91	α >93; β^+ <7	
^{211}Ac	7200 70			213 ms 25	$9/2^- \#$	91	00He17 T	α ≈100; β^+ <0.2
^{211}Th	13910 70			48 ms 20	$5/2^- \#$	96	95Uu01 T	α =?; β^+ =0.5#
^{211}Ac	T : average 00He17=200(29) 68Va04=250(50)							**
^{212}Tl	-1650# 300#			30# s ($>300\text{ ns}$)	$5^+ \#$	98Pf02 I	β^- ?	
^{212}Pb	-7547.4 2.2			10.64 h 0.01	0^+	92	β^- =100	
$^{212}\text{Pb}^m$	-6212 10 1335 10			5 μ s 1	(8^+)	92	98Pf02 T	IT=100
^{212}Bi	-8117.3 2.0			60.55 m 0.06	$(1)^-$	92	89Ha.A D	β^- =64.06 6; α =35.94 6; ... *
$^{212}\text{Bi}^m$	-7870 30 250 30 AD			25.0 m 0.2	(9^-)	92		α =67 1; β^- =33 1; β^- α =30 1
$^{212}\text{Bi}^i$	-5920# 200# 2200# 200#			7.0 m 0.3	> 15	92		β^- ≈100; IT ?
^{212}Po	-10369.4 1.2			299 ns 2	0^+	92		α =100
$^{212}\text{Po}^m$	-7459 12 2911 12 AD			45.1 s 0.6	(18^+)	92		α ≈100; IT=0.07 2
^{212}At	-8621 7			314 ms 2	(1^-)	92		α ≈100; β^+ <0.03; β^- <2e-6
$^{212}\text{At}^i$	-8395 6 226 9 AD			119 ms 3	(9^-)	92		α >99; IT<1
$^{212}\text{At}^p$	-3849 8 4772 3			152 μ s 5	(25^-)	98By01 ETJ	IT=100	
^{212}Rn	-8660 3			23.9 m 1.2	0^+	92		α =100; $2\beta^+$?
^{212}Fr	-3538 26			20.0 m 0.6	5^+	92		β^+ =57 2; α =43 2
^{212}Ra	-191 11			13.0 s 0.2	0^+	92		α =?; β^+ =15#
$^{212}\text{Ra}^m$	1767 11 1958.4 0.5			10.9 μ s 0.4	$(8)^+$	92	IT=100	

... A-group is continued on next page ...

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Decay modes and intensities (%)
<i>... A-group continued ...</i>							
^{212}Ac	7280	70	920 ms	50	$6^+ \#$	92 00He17 T	$\alpha=?; \beta^+=3\#$
^{212}Th	12091	18	36 ms	15	$0^+ \#$	92	$\alpha\approx100; \beta^+=0.3\#$
^{212}Pa	21610	70	8 ms	5	$7^+ \#$	97Mi03 TD	$\alpha=100$
^{212}Bi	D : ... ; $\beta^- \alpha=0.014$						*
$^{212}\text{Bi}^n$	E : 1910 keV, if 100% β^- decay goes to 2922 level in ^{212}Po , and if $\log ft$ for						**
$^{212}\text{Bi}^n$	E : this transition is 5.1 (see ENSDF), or higher						**
^{212}Ac	T : average 00He17=880(110) 68Va04=930(50)						**
^{212}Ac	J : ENSDF proposes to assign 7^+ , if the observed α feeds the ^{208}Fr 7^+ ground-state						**
^{213}Pb	-3184	8	10.2 m	0.3	$(9/2^+)$	92	$\beta^- = 100$
^{213}Bi	-5231	5	45.59 m	0.06	$9/2^-$	92	$\beta^- = 97.91$ 3; $\alpha=2.09$ 3
^{213}Po	-6653	3	4.2 μs	0.8	$9/2^+$	92	$\alpha=100$
^{213}At	-6579	5	125 ns	6	$9/2^-$	92	$\alpha=100$
^{213}Rn	-5698	6	19.5 ms	0.1	$(9/2^+)$	92 00He17 T	$\alpha=100$
^{213}Fr	-3550	8	34.6 s	0.3	$9/2^-$	92	$\alpha=99.45$ 3; $\beta^+=0.55$ 3
^{213}Ra	358	20	2.74 m	0.06	$1/2^-$	92	$\alpha=80$ 5; $\beta^+ ?$
$^{213}\text{Ra}^m$	2127	21	1769	6 AD	2.1 ms	0.1 $17/2^- \#$	92 76Ra37 J
^{213}Ac	6150	50	731 ms	17	$9/2^- \#$	92 00He17 T	$\alpha=?; \beta^+ ?$
^{213}Th	12120	70	140 ms	25	$5/2^- \#$	92	$\alpha=?; \beta^+ ?$
^{213}Pa	19660	70	7 ms	3	$9/2^- \#$	97 95Ni05 TD	$\alpha=100$
^{213}Rn	T : in same paper 18.0(0.4) 19.0(0.5), not used. Other 70Va13=25.0(0.2) at						**
^{213}Rn	T : variance, not used						**
$^{213}\text{Ra}^m$	E : derived from difference in α decay energy in the AME evaluation.						**
$^{213}\text{Ra}^m$	E : ENSDF evaluation: less than 10 keV above 1769.7 level, thus 1775(3) keV						**
$^{213}\text{Ra}^m$	J : $17/2^-$ or $13/2^+$ as proposed by 76Ra37						**
^{214}Pb	-181.3	2.4	26.8 m	0.9	0^+	95	$\beta^- = 100$
^{214}Bi	-1200	11	19.9 m	0.4	1^-	95 89Ha.A D	$\beta^- \approx 100; \alpha=0.021$ 1; $\beta^- \alpha=0.003$
^{214}Po	-4469.9	1.5	164.3 μs	2.0	0^+	95	$\alpha=100$
^{214}At	-3380	4	558 ns	10	1^-	95	$\alpha=100$
$^{214}\text{At}^m$	-3220	8	59 9 AD	268 ns			
$^{214}\text{At}^n$	-3146	5	234 6 AD	760 ns	9^-		
^{214}Rn	-4320	9	270 ns	20	0^+	95	$\alpha=100; 2\beta^+ ?$
$^{214}\text{Rn}^m$	-2695	9	1625.1 0.5	6.5 ns	3.0	8^+	
^{214}Fr	-958	9	5.0 ms	0.2	(1^-)	95	$\alpha=100$
$^{214}\text{Fr}^m$	-835	9	123 6 AD	3.35 ms	0.05	(8^-)	95
^{214}Ra	101	9	2.46 s	0.03	0^+	95	$\alpha\approx100; \beta^+=0.059$ 4
^{214}Ac	6429	22	8.2 s	0.2	$5^+ \#$	95	$\alpha\approx89$ 3; $\beta^+ < 11$ 3
^{214}Th	10712	17	100 ms	25	0^+	95	$\alpha\approx100; \beta^+=0.1\#$
^{214}Pa	19490	80	17 ms	3		95 95Ni05 D	$\alpha=100$
^{215}Pb	4480#	410#	36 s	1	$5/2^+ \#$	96Ry.B T	$\beta^- = 100$
^{215}Bi	1649	15	7.6 m	0.2	$(9/2^-)$	01	$\beta^- = 100$
$^{215}\text{Bi}^m$	2997	15	1347.5 2.5	36.4 m	2.5	$(25/2^-)$	01 02Fr.B D
^{215}Po	-540.3	2.5	1.781 ms	0.004	$9/2^+$	01	$\alpha=100; \beta^- = 2.3e-4$ 2
^{215}At	-1255	7	100 μs	20	$9/2^-$	01	$\alpha=100$
^{215}Rn	-1169	8	2.30 μs	0.10	$9/2^+$	01	$\alpha=100$
^{215}Fr	318	7	86 ns	5	$9/2^-$	01	$\alpha=100$
^{215}Ra	2534	8	1.55 ms	0.07	$9/2^+ \#$	01	$\alpha=100$
$^{215}\text{Ra}^m$	4412	8	1877.8 0.5	7.1 μs	0.2	$(25/2^+)$	01 IT=100
$^{215}\text{Ra}^n$	4781	8	2246.9 0.5	1.39 μs	0.07	$(29/2^-)$	01 IT=100
^{215}Ac	6012	21	170 ms	10	$9/2^-$	01	$\alpha\approx100; \beta^+=0.09$ 2
^{215}Th	10927	27	1.2 s	0.2	$(1/2^-)$	01	$\alpha=100$
^{215}Pa	17870	90	14 ms	2	$9/2^- \#$	01	$\alpha=100$
^{215}Pb	T : other preliminary result 02Fr.B=147(12)s						**
$^{215}\text{Bi}^m$	T : other preliminary result 02Fr.B=36.9(0.6)s						**

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life			J^π	Ens	Reference	Decay modes and intensities (%)
²²⁴ Rn	22440#	300#		107	m	3	0 ⁺	97	β^- =100
²²⁴ Fr	21660	50		3.33	m	0.10	1 ⁻	97	β^- =100
²²⁴ Ra	18827.2	2.2		3.66	d	0.04	0 ⁺	97	$\alpha=100$; ¹⁴ C=4.0e-9 12
²²⁴ Ac	20235	4		2.78	h	0.17	0 ⁻	97	$\beta^+=90.6$ 17; $\alpha=9.4$ 17; β^- <1.6#
²²⁴ Th	19996	11		1.05	s	0.02	0 ⁺	97	$\alpha=100$; $2\beta^+$?
²²⁴ Pa	23870	16		844	ms	19	5 ⁻ #	97	96Li05 T $\alpha\approx100$; $\beta^+=0.1$ #
²²⁴ U	25714	25		940	μ s	270	0 ⁺	97	92To02 T $\alpha=100$; $\beta^+<1.2e-4$ #
* ²²⁴ Pa	T	: average 96Li05=790(60) 96Wi,A=850(20)							**
* ²²⁴ U	T	: average 92To02=1000(400) 91An10=700(+500–200)							**
									*
									**
²²⁵ Rn	26490#	300#		4.66	m	0.04	7/2 ⁻	90	97Bu03 T β^- =100
²²⁵ Fr	23810	30		4.0	m	0.2	3/2 ⁻	90	β^- =100
²²⁵ Ra	21994.0	3.0		14.9	d	0.2	1/2 ⁺	90	β^- =100
²²⁵ Ac	21638	5		10.0	d	0.1	(3/2 ⁻)	90	93Bo26 D $\alpha=100$; ¹⁴ C=6.0e-10 13
²²⁵ Th	22310	5		8.72	m	0.04	(3/2) ⁺	90	$\alpha\approx90$; $\varepsilon\approx10$
²²⁵ Pa	24340	70		1.7	s	0.2	5/2 ⁻ #	90	$\alpha=100$
²²⁵ U	27377	12		61	ms	4	5/2 ⁺ #	90	00He17 T $\alpha=100$
²²⁵ Np	31590	70		3#	ms	(>2 μ s)	9/2 ⁻ #	97	94Ye08 ID $\alpha=100$
* ²²⁵ U	T	: 00He17=59(+5–2); others 94An02=68(+45–20) 92To02=95(15) and							**
* ²²⁵ U	T	: 89He13=80(+40–10) outweighed, not used							**
									*
									**
²²⁶ Rn	28770#	400#		7.4	m	0.1	0 ⁺	96	β^- =100
²²⁶ Fr	27370	100		49	s	1	1 ⁻	96	β^- =100
²²⁶ Ra	23669.1	2.3		1.600	ky	0.007	0 ⁺	96	90We01 D $\alpha=100$; ¹⁴ C=2.6e-9 6; $2\beta^-$?
²²⁶ Ac	24310	3		29.37	h	0.12	(1) ^(-#)	96	β^- =83 3; $\varepsilon=17$ 3; $\alpha=0.006$ 2
²²⁶ Th	23197	5		30.57	m	0.10	0 ⁺	96	01Bo11 D $\alpha=100$; ¹⁸ O<3.2e-12
²²⁶ Pa	26033	11		1.8	m	0.2	0 ⁻	96	$\alpha=74$ 5; $\beta^+=26$ 5
²²⁶ U	27329	13		269	ms	6	0 ⁺	96	01Ca.B T $\alpha=100$
²²⁶ Np	32740#	90#		35	ms	10	96		$\alpha=100$; $\beta^+=0.003$ #
* ²²⁶ Ra	D	: ¹⁴ C: average 90We01=2.3(0.8) 86Ba26=2.9(1.0) 85Ho21=3.2(1.6)							**
* ²²⁶ U	T	: average 01Ca.B=258(13) 00He17=281(9) 99Gr28=260(10)							**
									*
									**
²²⁷ Rn	32980#	420#		20.8	s	0.7	5/2 ^(+#)	01	97Ku20 J β^- =100
²²⁷ Fr	29650	100		2.47	m	0.03	1/2 ⁺	01	β^- =100
²²⁷ Ra	27179.0	2.4		42.2	m	0.5	3/2 ⁺	01	β^- =100
²²⁷ Ac	25850.9	2.4		21.772	y	0.003	3/2 ⁻	01	β^- =98.62 36; $\alpha=1.38$ 36
²²⁷ Th	25806.2	2.5		18.68	d	0.09	1/2 ⁺	01	$\alpha=100$
²²⁷ Pa	26832	7		38.3	m	0.3	(5/2 ⁻)	01	$\alpha=85$ 2; $\varepsilon=15$ 2
²²⁷ U	29022	17		1.1	m	0.1	(3/2 ⁺)	01	$\alpha=100$; $\beta^+<0.001$ #
²²⁷ Np	32560	70		510	ms	60	5/2 ⁻ #	01	$\alpha\approx100$; $\beta^+=0.05$ #
									*
									**
²²⁸ Rn	35380#	410#		65	s	2	0 ⁺	97	β^- =100
²²⁸ Fr	33280#	200#		38	s	1	2 ⁻	97	β^- =100
²²⁸ Ra	28941.8	2.4		5.75	y	0.03	0 ⁺	97	β^- =100
²²⁸ Ac	28896.0	2.5		6.15	h	0.02	3 ⁺	97	β^- =100
²²⁸ Th	26772.2	2.2		1.9116	y	0.0016	0 ⁺	97	$\alpha=100$; ²⁰ O=1.13e-11 22
²²⁸ Pa	28924	4		22	h	1	3 ⁺	97	$\beta^+=98.0$ 2; $\alpha=2.0$ 2
²²⁸ U	29225	15		9.1	m	0.2	0 ⁺	97	$\alpha>95$; $\varepsilon<5$
²²⁸ Np	33700#	200#		61.4	s	1.4	97	94Kr13 D	$\varepsilon=60$ 7; $\alpha=40$ 7; β^+ SF=0.012 6
²²⁸ Pu	36090	30		10#	ms	(>2 μ s)	0 ⁺	97	94An02 ID $\alpha\approx100$; $\beta^+=0.1$ #
* ²²⁸ Np	D	: β^+ SF=0.020(9)% defined by 94Kr13 relative to ε , thus 0.012(6)% of total							**

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Decay modes and intensities (%)
²²⁹ Fr	35820	40		50.2 s 0.4	1/2 ⁺ #	90	92Bo05 T β^- =100
²²⁹ Ra	32563	19		4.0 m 0.2	5/2 ⁽⁺⁾	90	β^- =100
²²⁹ Ac	30750	30		62.7 m 0.5	(3/2 ⁺)	90	β^- =100
²²⁹ Th	29586.5	2.8		7.34 ky 0.16	5/2 ⁺	90	α =100
²²⁹ Th ^m	29586.5	2.8	0.0035	0.0010	70 h 50	3/2 ⁺	94He08 TEJ IT ?
²²⁹ Pa	29898.0	2.7		1.50 d 0.05	(5/2 ⁺)	90	ε ≈100; α =0.48 5
²²⁹ Pa ^m	29909.6	2.7	11.6	0.3	420 ns 30	3/2 ⁻	98Le15 EJD IT=100
²²⁹ U	31211	6		58 m 3	(3/2 ⁺)	90	β^+ ≈80; α ≈20
²²⁹ Np	33780	90		4.0 m 0.2	5/2 ⁺ #	90	α >50; β^+ <50
²²⁹ Np ^p	33850#	100#	70#	50#			5/2 ⁻ #
²²⁹ Pu	37400	50			120 s 50	3/2 ⁺ #	97 01Ca.B TD α =100
* ²²⁹ Th ^m	D :	ultraviolet γ -ray emission assigned by 97Ir02 and 98Ri03 to IT decay is					**
* ²²⁹ Th ^m	D :	proved by 99Sh12 to be due to N ₂ discharge emission. 99Ut01 sees					**
* ²²⁹ Th ^m	D :	no UV in vacuo.					**
²³⁰ Fr	39600#	450#		19.1 s 0.5		93	β^- =100
²³⁰ Ra	34518	12		93 m 2	0 ⁺	93	β^- =100
²³⁰ Ac	33810	300		122 s 3	(1 ⁺)	94	01Yu03 D β^- =100; SF=1.19e-6 40
²³⁰ Th	30864.0	1.8		75.38 ky 0.30	0 ⁺	93	α =100; SF<5e-11; ...
²³⁰ Pa	32175	3		17.4 d 0.5	(2 ⁻)	93	β^+ =91.6 13; β^- =8.4 13; ...
²³⁰ U	31615	5		20.8 d	0 ⁺	93	01Bo11 D α =100; 22Ne=4.8e-12 20; ...
²³⁰ Np	35240	50		4.6 m 0.3		93	β^+ ≤97; α ≥3
²³⁰ Np ^p	35540#	210#	300#	200#			am
²³⁰ Pu	36934	15			1.70 m 0.17	0 ⁺	93 01Ca.B T α =?; β^+ ?
* ²³⁰ Th	D : ...;	²⁴ Ne=5.6e-11 10					*
* ²³⁰ Pa	D : ...;	α =0.0032 1					**
* ²³⁰ U	D : ...;	SF<1.4e-10#; 2 β^+ ?					**
* ²³⁰ Pu	T :	also 90An22=154(66)s outweighed, not used					**
²³¹ Fr	42330#	470#		17.6 s 0.6	1/2 ⁺ #	01	β^- =100
²³¹ Ra	38400#	300#		103 s 3	(5/2 ⁺)	01	β^- =100
²³¹ Ra ^m	38470#	300#	66.21	0.09	53 μ s	(1/2 ⁺)	01
²³¹ Ac	35920	100		7.5 m 0.1	(1/2 ⁺)	01	β^- =100
²³¹ Th	33817.3	1.8		25.52 h 0.01	5/2 ⁺	01	β^- =100; α =4e-11#
²³¹ Pa	33425.7	2.3		32.76 ky 0.11	3/2 ⁻	01	α =100; SF≤3e-10; ...
²³¹ U	33807	3		4.2 d 0.1	(5/2) ⁽⁺⁾	01	ε ≈100; α =0.004 1
²³¹ Np	35630	50		48.8 m 0.2	(5/2) ⁽⁺⁾	01	β^+ =98 1; α =2 1
²³¹ Np ^p	35690#	60#	60#	40#			5/2 ⁻ #
²³¹ Pu	38285	26			8.6 m 0.5	3/2 ⁺ #	01 99La14 D β^+ =87 5; α =13 5
²³¹ Am	42440#	300#			30# s		β^+ ?; α ?
* ²³¹ Pa	D : ...;	²⁴ Ne=13.4e-10 17; ²³ F=9.9e-13					**
²³² Fr	46360#	640#		5 s 1		97 90Me13 T β^- =100	
²³² Ra	40650#	280#		250 s 50	0 ⁺	91	β^- =100
²³² Ac	39150	100		119 s 5	(1 ⁺)	91	β^- =100
²³² Th	35448.3	2.0		14.05 Gy 0.06	0 ⁺	91 95Bo18 D	IS=100.; α =100; SF=11e-10 3; ...
²³² Pa	35948	8		1.31 d 0.02	(2 ⁻)	91	β^- ≈100; ε =0.003 1
²³² U	34610.7	2.2		68.9 y 0.4	0 ⁺	91 90Bo16 D	α =100; ²⁴ Ne=8.9e-10 7; ...
²³² Np	37360#	100#		14.7 m 0.3	(4 ⁺)	91	β^+ ≈100; α ≈0.003
²³² Pu	38366	18		33.7 m 0.5	0 ⁺	91 ABBW D	ε =?; α =11#
²³² Am	43400#	300#		1.31 m 0.04		91	β^+ =?; α =2#; β^+ SF=0.069 10
* ²³² Th	D : ...;	²⁴ Ne+ ²⁶ Ne<2.78e-10; 2 β^- ?					**
* ²³² U	D : ...;	²⁸ Mg<5e-12; SF<1e-12					**
* ²³² U	D : ²⁴ Ne:	average, as adopted by 91Bo20, of 2 results from their group					**
* ²³² Pu	T :	average 00La25=33.1(0.8) 73Ja06=34.1(0.7)					**
* ²³² Pu	D :	derived from 1.6%# < α < 20%#, in ENSDF					**

Nuclide	Mass excess (keV)	Excitation energy (keV)		Half-life	J^π	Ens	Reference	Decay modes and intensities (%)
²³³ Ra	44770#	470#		30	s 5	1/2 ⁺ # 97	90Me13 T	β^- =100
²³³ Ac	41500#	300#		145	s 10	(1/2 ⁺) 90		β^- =100
²³³ Th	38733.2	2.0		22.3	m 0.1	1/2 ⁺ 90		β^- =100
²³³ Pa	37490.1	2.2		26.967	d 0.002	3/2 ⁻ 90		β^- =100
²³³ U	36920.0	2.7		159.2	ky 0.2	5/2 ⁺ 96	91Pr02 D	α =100; SF<6e-9; ...
²³³ Np	37950	50		36.2	m 0.1	(5/2 ⁺) 90		β^+ ≈100; α ≤0.001
²³³ Np ^p	38000#	60# 50#	30#			(5/2 ⁻) 90		
²³³ Pu	40050	50		20.9	m 0.4	5/2 ⁺ # 90		β^+ ≈100; α =0.12 5
²³³ Am	43170#	100#		3.2	m 0.8		00Sa52 TD	β^+ ?; α >3
²³³ Cm	47290	70		1#	m	3/2 ⁺ #	01Ca.B D	α ?; β^+ ?
* ²³³ U	D : ... ; ²⁴ Ne=7.2e-11 9; ²⁸ Mg<1.3e-13							**
²³⁴ Ra	47230#	490#		30	s 10	0 ⁺ 94		β^- =100
²³⁴ Ac	45100#	400#		44	s 7	94		β^- =100
²³⁴ Th	40614	3		24.10	d 0.03	0 ⁺ 94		β^- =100
²³⁴ Pa	40341	5		6.70	h 0.05	4 ⁺ 94	78Ga07 D	β^- =100; SF<3e-10
²³⁴ Pa ^m	40419	4 78	3	1.17	m 0.03	(0 ⁻) 94	78Ga07 D	β^- ≈100; IT=0.16 4; SF<1e-10
²³⁴ U	38146.6	1.8		245.5	ky 0.6	0 ⁺ 94		IS=0.0055 2; α =100; ...
²³⁴ U ^m	39567.9	1.8 1421.32	0.10	33.5	μ s 2.0	6 ⁻		*
²³⁴ Np	39956	9		4.4	d 0.1	(0 ⁺) 94		β^+ =100
²³⁴ Pu	40350	7		8.8	h 0.1	0 ⁺ 94		ε ≈94; α ≈6
²³⁴ Am	44530#	210#		2.32	m 0.08		90Ha02 D	β^+ ≈100; α =0.039 12; ...
²³⁴ Cm	46724	18		51	s 12	0 ⁺	01Ca.B TD	α ?; β^+ =47#; SF=3
* ²³⁴ U	D : ... ; SF=1.73e-9 10; ²⁸ Mg=1.4e-11 3; ²⁴ Ne+ ²⁶ Ne=9e-12 7							**
* ²³⁴ Am	D : ... ; β^+ SF=0.0066 18							**
²³⁵ Ac	47720#	360#		40#	s	1/2 ⁺ #		β^- ?
²³⁵ Th	44260	50		7.2	m 0.1	1/2 ⁺ # 03		β^- =100
²³⁵ Pa	42330	50		24.44	m 0.11	(3/2 ⁻) 03		β^- =100
²³⁵ U	40920.5	1.8		704	My 1	7/2 ⁻ 03		IS=0.7200 51; α =100; ...
²³⁵ U ^m	40920.6	1.8 0.0765	0.0004	26	m	1/2 ⁺ 03		IT=100
²³⁵ Np	41044.7	2.0		396.1	d 1.2	5/2 ⁺ 03		ε ≈100; α =0.00260 13
²³⁵ Pu	42184	21		25.3	m 0.5	(5/2 ⁺) 03		β^+ ≈100; α =0.0028 7
²³⁵ Am	44660#	120#		9.9	m 0.5	5/2 ⁺ # 03		β^+ ≈100; α =0.40 5
²³⁵ Cm	47910#	200#		5#	m	5/2 ⁺ # 03		β^+ ?; α ?
²³⁵ Cm ^p	47960#	210# 50#	50#			am		
²³⁵ Bk	52700#	400#		20#	s			β^+ ?; α ?
* ²³⁵ U	D : ... ; SF=7e-9 2; ²⁰ Ne=8e-10 4; ²⁵ Ne≈8e-10; ²⁸ Mg=8e-10							**
²³⁶ Ac	51510#	500#		2#	m			β^- ?
²³⁶ Th	46450#	200#		37.5	m 0.2	0 ⁺ 91		β^- =100
²³⁶ Pa	45350	200		9.1	m 0.1	1 ⁽⁻⁾ 91		β^- =100; β^- SF=6e-8 4
²³⁶ U	42446.3	1.8		23.42	My 0.03	0 ⁺ 91		α =100; SF=9.6e-8 6
²³⁶ U ^m	45196	10 2750	10	115	ns	0 ⁺		
²³⁶ Np	43380	50		*	154 ky 6	(6 ⁻) 91		ε =87.3 5; β^- =12.5 5; α =0.16 4
²³⁶ Np ^m	43439	7 60	50	*	22.5 h 0.4	1 91		ε =52 1; β^- =48 1
²³⁶ Np ^p	43618	14 240	50	AD		3 ⁻		
²³⁶ Pu	42902.7	2.2		2.858	y 0.008	0 ⁺ 91	90Og01 D	α =100; SF=1.36e-7 4; ...
²³⁶ Am	46180#	100#		30#	m			β^+ ?; α ?
²³⁶ Cm	47890#	200#		10#	m	0 ⁺ 91		β^+ ?; α ?
²³⁶ Bk	53400#	400#		1#	m			β^+ ?; α ?
* ²³⁶ Pa	D : β^- SF decay questioned by 90Ha02							**
* ²³⁶ U	D : and Ne+Mg < 4e-10%, from 89Mi.A							**
* ²³⁶ Pu	D : ... ; ²⁸ Mg=2e-12; 2 β^+ ?							**

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Decay modes and intensities (%)
^{237}Th	50200# 360#		4.8 m 0.5	$5/2^+$ #	97	00Xu02 T	β^- =100
^{237}Pa	47640 100		8.7 m 0.2	$(1/2^+)$	95		β^- =100
^{237}U	45391.9 1.9		6.75 d 0.01	$1/2^+$	95		β^- =100
^{237}Np	44873.3 1.8		2.144 My 0.007	$5/2^+$	95	89Pr.A D	α =100; SF \leq 2e-10; ^{30}Mg <4e-12
^{237}Pu	45093.3 2.2		45.2 d 0.1	$7/2^-$	95		$\varepsilon \approx$ 100; α =0.0042 4
$^{237}\text{Pu}^m$	45238.8 2.2	145.544 0.010	180 ms 20	$1/2^+$	95		IT=100
^{237}Am	46570# 60#		73.0 m 1.0	$5/2^{(-)}$	95		$\beta^+ \approx$ 100; α =0.025 3
^{237}Cm	49280# 210#		20# m	$5/2^+$ #	95		$\beta^+ ?; \alpha ?$
$^{237}\text{Cm}^p$	49480# 260#	200# 150#		$7/2^-$			
^{237}Bk	53100# 220#		1# m	$7/2^+$ #			$\beta^+ ?; \alpha ?$
$^{237}\text{Bk}^p$	53170# 230#	70# Nm		$(3/2^-)$			
^{237}Cf	57820# 500#		2.1 s 0.3	$5/2^+$ #	98	95La09 TD	$\alpha ?; SF \approx$ 10; $\beta^+ ?$
* ^{237}Th	T : average 00Xu02=4.69(0.60) 93Yu03=5.0(0.9)						**
* ^{237}Np	D : and cluster ($Z=10-14$) < 1.8e-12%, from 92Mo03						**
^{238}Th	52630# 280#		9.4 m 2.0	0^+	02		β^- =100
^{238}Pa	50770 60		2.27 m 0.09	3^- #	02	85Ba57 D	β^- =100; β^- SF<2.6e-6
^{238}U	47308.9 1.9		4.468 Gy 0.003	0^+	02	91Tu02 D	IS=99.2745 106; α =100; ...
$^{238}\text{U}^m$	49866.8 2.0 2557.9	0.5	280 ns 6	0^+	02		IT=?; SF=2.6 4; α <0.5
^{238}Np	47456.3 1.8		2.117 d 0.002	2^+	02		β^- =100
$^{238}\text{Np}^m$	49760# 200# 2300#	200#	112 ns 39		02		SF \approx 100; IT ?
^{238}Pu	46164.7 1.8		87.7 y 0.1	0^+	02	89Wa10 D	α =100; SF=1.9e-7 1; ...
^{238}Am	48420 50		98 m 2	1^+	02		$\beta^+ =$ 100; α =1.0e-4 4
$^{238}\text{Am}^m$	50920# 210# 2500#	200#	35 μ s 10		02		SF \approx 100; IT ?
^{238}Cm	49400 40		2.4 h 0.1	0^+	02		$\varepsilon ?; \alpha \leq$ 10
^{238}Bk	54290# 290#		2.40 m 0.08		02	94Kr03 D	$\beta^+ \approx$ 100; $\alpha ?; \beta^+$ SF=0.048 2
$^{238}\text{Bk}^p$	54490# 330# 200#	150#		am			
^{238}Cf	57200# 400#		21.1 ms 1.3	0^+	02	01Og08 TD	SF \approx 100; α =0.2; $\beta^+ ?$
* ^{238}U	D : ...; SF=5.45e-5 7; $2\beta^-$ =2.2e-10 7						*
* ^{238}U	D : $2\beta^-$ =2.2(7)e-10% derived from $2\beta^-$ half-life $T=2.0(0.6)$ Zy, in 91Tu02						**
* ^{238}Pu	D : ...; $^{32}\text{Si} \approx$ 1.4e-14; $^{28}\text{Mg} + ^{30}\text{Mg} \approx$ 6e-15						**
* ^{238}Cf	T : average 01Og08=21.1(+1.9-1.7) 95La09=21(2)						**
^{239}Pa	53340# 200#		1.8 h 0.5	$(3/2)^{(-)}$ 03			β^- =100
^{239}U	50573.9 1.9		23.45 m 0.02	$5/2^+$	03		β^- =100
$^{239}\text{U}^m$	50594# 20# 20# 20#		> 250 ns	$(5/2^+)$	03		β^- =100
$^{239}\text{U}'^n$	50707.7 1.9 133.7990 0.0010		780 ns 40	$1/2^+$	03		IT=100
^{239}Np	49312.4 2.1		2.356 d 0.003	$5/2^+$	03		β^- =100; α =5e-10#
^{239}Pu	48589.9 1.8		24.11 ky 0.03	$1/2^+$	03		α =100; SF=3.1e-10 6
$^{239}\text{Pu}^m$	48981.5 1.8 391.584	0.003	193 ns 4	$7/2^-$	03		IT=100
^{239}Am	49392.0 2.4		11.9 h 0.1	$(5/2)^-$	03		$\varepsilon \approx$ 100; α =0.010 1
$^{239}\text{Am}^m$	51890 200 2500	200	163 ns 12	$(7/2^+)$	03		SF \approx 100; IT ?
^{239}Cm	51190# 100#		2.9 h	$(7/2^-)$	03		$\beta^+ \approx$ 100; α <0.1
$^{239}\text{Cm}^p$	51340# 140# 150#	100#		$1/2^+$			
^{239}Bk	54290# 230#		3# m	$7/2^+$ #	03		$\beta^+ ?; \alpha ?$
$^{239}\text{Bk}^p$	54330# 230# 41	11 AD		$(3/2^-)$			
^{239}Cf	58150# 210#		60 s 30	$5/2^+$ #	03		$\alpha ?; \beta^+ ?$
^{240}Pa	56800# 300#		2# m				β^- ?
^{240}U	52715 5		14.1 h 0.1	0^+	96		β^- =100; α <1e-10
^{240}Np	52315 15		* 61.9 m 0.2	(5^+)	96		β^- =100
$^{240}\text{Np}^m$	52335 21 20	15	* 7.22 m 0.02	$1^{(+)}$	96	81Hs02 E	β^- \approx 100; IT=0.11 3
^{240}Pu	50127.0 1.8		6.564 ky 0.011	0^+	01	89Pr.A D	α =100; SF=5.7e-6 2; $^{34}\text{Si} <$ 1.3e-13
^{240}Am	51512 14		50.8 h 0.3	(3^-)	96		$\beta^+ \approx$ 100; α \approx 1.9e-4
^{240}Cm	51725.4 2.3		27 d 1	0^+	96		$\alpha \approx$ 100; $\varepsilon <$ 0.5; SF=3.9e-6 8
^{240}Bk	55670# 150#		4.8 m 0.8		96		$\beta^+ ?; \alpha$ =10#; β^+ SF=0.0020 13
$^{240}\text{Bk}^p$	55910# 180# 240#	100#		am			
^{240}Cf	58030# 200#		1.06 m 0.15	0^+	96	95La09 D	α \approx 98; SF \approx 2; $\beta^+ ?$
^{240}Es	64200# 400#		1# s				$\alpha ?; \beta^+ ?$

Nuclide	Mass excess (keV)	Excitation energy (keV)		Half-life	J^π	Ens	Reference	Decay modes and intensities (%)
<i>... A-group continued ...</i>								
²⁴⁴ Bk	60716	14		4.35	h 0.15	4 ⁻ # 03		$\beta^+?$; $\alpha=0.006$ 3
²⁴⁴ Bk ^p	60860#	50# 140#	50#			am		
²⁴⁴ Cf	61479.2	2.9		19.4	m 0.6	0 ⁺ 03		$\alpha\approx100$; $\varepsilon?$
²⁴⁴ Es	66030#	180#		37	s 4	03		$\beta^+=?$; $\alpha=5$ 3; $\beta^+SF=0.01$
²⁴⁴ Es ^p	66230#	240# 200#	150#			am		
²⁴⁴ Fm	69010#	280#		3.3	ms 0.5	0 ⁺ 03		$SF\approx100$; $\alpha=0.4$ #
* ²⁴⁴ Pu	D : . . . ; $2\beta^- < 7.3e-9$							**
* ²⁴⁴ Pu	T : and $T(2\beta^-) > 1.1$ Ey, from 92Mo25; thus $2\beta^- < 7.3 e-9$ %							**
²⁴⁵ Pu	63106	14		10.5	h 0.1	(9/2 ⁻) 93		$\beta^- = 100$
²⁴⁵ Am	61900	3		2.05	h 0.01	(5/2) ⁺ 93		$\beta^- = 100$
²⁴⁵ Cm	61004.7	2.1		8.5	ky 0.1	7/2 ⁺ 93		$\alpha=100$; SF=6.1e-7 9
²⁴⁵ Cm ^m	61360.6	2.1	355.90	0.10	290	ns 20	1/2 ⁺ 93	IT=100
²⁴⁵ Bk	61815.4	2.3		4.94	d 0.03	3/2 ⁻ 93		$\varepsilon\approx100$; $\alpha=0.12$ 1
²⁴⁵ Bk ^p	61870#	30# 50#	30#			(7/2 ⁻)		
²⁴⁵ Cf	63386.9	2.9		45.0	m 1.5	(5/2) ⁺ 93		$\beta^+=64$ 3; $\alpha=36$ 3
²⁴⁵ Cf ^p	63540#	100# 150#	100#			7/2 ⁺		
²⁴⁵ Es	66440#	200#		1.1	m 0.1	(3/2 ⁻) 93		$\beta^+=60$ 10; $\alpha=40$ 10
²⁴⁵ Es ^p	66740#	220# 300#	100#			am		
²⁴⁵ Es ^q	66790#	250# 350#	140#			am		
²⁴⁵ Fm	70220#	280#		4.2	s 1.3	1/2 ⁺ # 93		$\alpha=?$; $\beta^+=4.2$ #; SF=0.13#
²⁴⁵ Md	75290#	320#		*	900	μ s 250	1/2 ⁻ # 97	96Ni09 TJD SF=?; $\alpha?$
²⁴⁵ Md ^m	75490#	310# 200#	100#	*	400	ms 200	(7/2 ⁺) 97	96Ni09 TJD $\alpha=?$; $\beta^+?$
²⁴⁶ Pu	65395	15		10.84	d 0.02	0 ⁺ 98		$\beta^- = 100$
²⁴⁶ Am	64995	18		39	m 3	(7 ⁻) 98		$\beta^- = 100$
²⁴⁶ Am ^m	65025	15 30	10	25.0	m 0.2	2 ⁽⁻⁾ 98		$\beta^- \approx 100$; IT<0.02
²⁴⁶ Cm	62618.4	2.1		4.76	ky 0.04	0 ⁺ 98		$\alpha\approx100$; SF=0.02615 7
²⁴⁶ Bk	63970	60		1.80	d 0.02	2 ⁽⁻⁾ 98		$\beta^+ \approx 100$; $\alpha=0.1$ #
²⁴⁶ Cf	64091.7	2.1		35.7	h 0.5	0 ⁺ 98		$\alpha=100$; SF=2.5e-4 2; $\varepsilon<4e-3$
²⁴⁶ Es	67900#	220#		7.7	m 0.5	4 ⁻ # 98		$\beta^+=90.1$ 18; $\alpha=9.9$ 18; ... *
²⁴⁶ Es ^p	68250#	300# 350#	200#			am		
²⁴⁶ Fm	70140	40		1.1	s 0.2	0 ⁺ 98	96Ni09 D	$\alpha=?$; $\beta^+ > 10$; SF=4.5 13; ... *
²⁴⁶ Md	76280#	330#		1.0	s 0.4	98		$\alpha=?$; $\beta^+?$; SF ?
²⁴⁶ Md ^m	76490#	340# 210	70 EU	1.0	s 0.4	96Ni09 TD	$\alpha=?$; $\beta^+?$	*
* ²⁴⁶ Es	D : . . . ; $\beta^+SF \approx 0.003$							**
* ²⁴⁶ Fm	D : . . . ; $\beta^+SF = 10$ 5							**
* ²⁴⁶ Md ^m	I : no longer considered to exist, see ENSDF'98							**
²⁴⁷ Pu	69000#	300#		2.27	d 0.23	1/2 ⁺ # 93		$\beta^- = 100$
²⁴⁷ Am	67150#	100#		23.0	m 1.3	5/2# 93		$\beta^- = 100$
²⁴⁷ Cm	65534	4		15.6	My 0.5	9/2 ⁻ 93		$\alpha=100$
²⁴⁷ Bk	65491	6		1.38	ky 0.25	(3/2 ⁻) 93		$\alpha\approx100$; SF ?
²⁴⁷ Cf	66137	8		3.11	h 0.03	7/2 ⁺ # 93		$\varepsilon\approx100$; $\alpha=0.035$ 5
²⁴⁷ Es	68610#	30#		4.6	m 0.3	7/2 ⁺ # 93		$\beta^+ \approx 93$; $\alpha\approx7$; SF≈9e-5#
²⁴⁷ Es ^p	68930#	200# 320#	200#			am		
²⁴⁷ Fm	71580#	140#		35	s 4	5/2 ⁺ # 93		$\alpha\ge50$; $\beta^+ \le 50$
²⁴⁷ Fm ^m	non-existent	EU		9.2	s 2.3	93	67Fl15 I	$\alpha\approx100$; IT ?
²⁴⁷ Fm ^p	71730#	170# 150#	100# Nm			(7/2 ⁺)		
²⁴⁷ Fm ^q	71980#	210# 400#	150#					
²⁴⁷ Md	76040#	320#		*	270	ms 160	1/2 ⁻ # 93	93Ho.A TD SF=?; $\alpha?$
²⁴⁷ Md ^m	76170#	310# 130#	100# Nm	*	1.12	s 0.22	(7/2 ⁺)	93Ho.A TD $\alpha=100$; SF=0.0001#
* ²⁴⁷ Fm ^m	I : existence of this isomer is discussed in ENSDF							**

Nuclide	Mass excess (keV)	Excitation energy (keV)		Half-life	J^π	Ens	Reference	Decay modes and intensities (%)
²⁴⁸ Am	70560#	200#		3# m		99		β^- ?
²⁴⁸ Cm	67392	5		348 ky	6	0 ⁺	99	$\alpha=91.61$ 16; SF=8.39 16; ... *
²⁴⁸ Bk	68080#	70#		* > 9 y		6 ⁺ #	99	α ?
²⁴⁸ Bk ^m	68110	21	30#	* 23.7 h	0.2	1 ⁽⁻⁾	99	$\beta^-=70$ 5; $\varepsilon=30$ 5; $\alpha=0.001$ #
²⁴⁸ Bk ^p	68130	50	50#			(5 ⁻)		
²⁴⁸ Cf	67240	5		334 d	3	0 ⁺	99	$\alpha \approx 100$; SF=0.0029 3
²⁴⁸ Es	70300#	50#		27 m	5	2 ^{-#} , 0 ⁺ #	99	$\beta^+ \approx 100$; $\alpha \approx 0.25$; β^+ SF=3e-5
²⁴⁸ Es ^m		non existent	RN	41 m			89Ha27 I	
²⁴⁸ Fm	71906	12		36 s	3	0 ⁺	99	$\alpha=93$ 7; $\beta^+=7$ 7; SF=0.10 5
²⁴⁸ Md	77150#	240#		7 s	3		99	$\beta^+=80$ 10; $\alpha=20$ 10; ... *
²⁴⁸ Md ^p	77250#	250#	100#	70#				
²⁴⁸ No	80660#	300#		< 2 μ s		0 ⁺	03Be18 I	SF ?
* ²⁴⁸ Cm	D : ... ; 2 β^- ?							**
* ²⁴⁸ Md	D : ... ; β^+ SF<0.05							**
²⁴⁹ Am	73100#	300#		1# m				β^- ?
²⁴⁹ Cm	70750	5		64.15 m	0.03	1/2 ⁽⁺⁾	99	β^- =100
²⁴⁹ Cm ^m	70799	5	48.758	0.017	23 μ s	(7/2 ⁺)	99	$\alpha=100$
²⁴⁹ Bk	69849.6	2.6		330 d	4	7/2 ⁺	99	$\beta^- \approx 100$; $\alpha=0.00145$ 8; ... *
²⁴⁹ Bk ^m	69858.4	2.6	8.80	0.10	300 μ s	(3/2 ⁻)	99	IT=100
²⁴⁹ Cf	69725.6	2.2		351 y	2	9/2 ⁻	99	$\alpha=100$; SF=5.0e-7 4
²⁴⁹ Cl ^m	69870.6	2.2	144.98	0.05	45 μ s	5	5/2 ⁺	99
²⁴⁹ Cl ^p					102.2 m	0.6	7/2 ⁺	99
²⁴⁹ Es	71180#	30#			2.6 m	0.7	7/2 ⁺ #	99
²⁴⁹ Fm	73620#	100#			24 s	4	(7/2 ⁻)	99 01He35 J
²⁴⁹ Md	77330#	220#			1.9 s	0.9	(1/2 ⁻)	$\alpha > 60$; β^+ ?
²⁴⁹ Md ^m	77430#	250#	100#	100#	57 μ s	12	5/2 ⁺ #	99 01He35 TJD
²⁴⁹ No	81820#	340#						$\alpha=100$
* ²⁴⁹ Bk	D : ... ; SF=47e-9 2							**
²⁵⁰ Cm	72989	11		8300# y		0 ⁺	01	SF≈74; $\alpha \approx 18$; $\beta^- \approx 8$
²⁵⁰ Bk	72951	4		3.212 h	0.005	2 ⁻	01	β^- =100
²⁵⁰ Bk ^m	72987	4	35.59	0.05	29 μ s	1	(4 ⁺)	01 IT=100
²⁵⁰ Bk ⁿ	73036	5	84.1	2.1	AD	213 μ s	8	(7 ⁺) 01 IT ?
²⁵⁰ Cf	71171.8	2.1		13.08 y	0.09	0 ⁺	01	$\alpha \approx 100$; SF=0.077 3
²⁵⁰ Es	73230#	100#		*	8.6 h	0.1	(6 ⁺)	01 $\beta^+ > 97$; α ?
²⁵⁰ Es ^m	73430#	180#	200#	150#	*	2.22 h	0.05	1 ⁽⁻⁾ 01 $\beta^+ \approx 100$; α ?
²⁵⁰ Fm	74074	12			30 m	3	0 ⁺	01 $\alpha > 90$; $\varepsilon < 10$; SF=0.0069 10
²⁵⁰ Fm ^m	75570#	300#	1500#	300#	1.8 s	0.1	7,8#	01 IT>80; $\alpha < 20$; β^+ ?; ... *
²⁵⁰ Md	78640#	300#			52 s	6		$\beta^+=93$ 3; $\alpha=7$ 3; β^+ SF=0.02
²⁵⁰ Md ^p	78830#	340#	190#	150#			am	
²⁵⁰ No	81520#	200#			5.7 μ s	0.8	0 ⁺	01 03Be18 T SF≈100; $\alpha=0.1$ #; ...
* ²⁵⁰ Fm ^m	D : ... ; SF<8.2E-5							**
* ²⁵⁰ No	D : ... ; $\beta^+=0.00025$ #							**
* ²⁵⁰ No	T : also 01Og08=36(+11-6)							**
²⁵¹ Cm	76648	23		16.8 m	0.2	(1/2 ⁺)	99	β^- =100
²⁵¹ Bk	75228	11		55.6 m	1.1	3/2 ^{-#}	99	β^- =100
²⁵¹ Bk ^m	75264	11	35.5	1.3	58 μ s	4	7/2 ⁺ #	99 IT=100
²⁵¹ Cf	74135	4		900 y	40	1/2 ⁺	99	$\alpha \approx 100$; SF ?
²⁵¹ Es	74512	6		33 h	1	(3/2 ⁻)	99	ε ?; $\alpha=0.5$ 2
²⁵¹ Fm	75987	8		5.30 h	0.08	(9/2 ⁻)	99	$\beta^+=98.20$ 13; $\alpha=1.80$ 13
²⁵¹ Fm ^m	76178	8	191	2	15.2 μ s	2.3	(5/2 ⁺)	99 IT=100
²⁵¹ Md	79030#	200#			4.0 m	0.5	7/2 ^{-#}	$\beta^+=95$ #; α ?
²⁵¹ Md ^p	79080#	210#	50#	30#			am	
²⁵¹ No	82910#	180#			*	760 ms	30	7/2 ⁺ # 99 01He35 TD $\alpha=83$ 16; β^+ ?; SF<0.3
²⁵¹ No ^m	83030#	210#	110#	180#	*	1.7 s	1.0	9/2 ^{-#} 97He29 ETD $\alpha=100$
²⁵¹ Lr	87900#	300#			150#	μ s		β^+ ?; α ?
* ²⁵¹ No ^m	I : tentative assignment in 97He29, could not be confirmed in 01He35							**

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Decay modes and intensities (%)
^{252}Cm	79060# 300#		< 1 d	0^+	99		β^- ?
^{252}Bk	78530# 200#		1.8 m 0.5	0^+	99	92Kr.A TD	β^- ?; α ?
^{252}Cf	76034 5		2.645 y 0.008	0^+	99		$\alpha=96.908$ 8; SF=3.092 8
^{252}Es	77290 50		471.7 d 1.9	(5^-)	99		$\alpha=78$ 2; $\varepsilon=22$ 2
^{252}Fm	76817 6		25.39 h 0.04	0^+	99		$\alpha\approx100$; SF=0.0023 2; $2\beta^+$?
^{252}Md	80630# 200#		2.3 m 0.8		99		$\beta^+>50$; $\alpha<50$
$^{252}\text{Md}^p$	80670# 220# 40# 100#						am
^{252}No	82881 13		2.44 s 0.04	0^+	99	01Og08 TD	$\alpha\approx67$; SF=32.2 5; β^+ ?
^{252}Lr	88840# 250#		390 ms 90		99	01He35 TD	$\beta^+=71$ #; $\alpha=?$; SF<1
$^{252}\text{Lr}^p$	89140# 290# 300# 150#						
* ^{252}No	T : other 03Be18=2.38(+0.26–0.22)		D : SF from 01Og08; α estimated by NUBASE				**
^{253}Bk	80930# 360#		10# m		91Kr.A I		β^- ?
^{253}Cf	79301 6		17.81 d 0.08	$(7/2^+)$	99		β^- ?≈100; $\alpha=0.31$ 4
^{253}Es	79013.7 2.6		20.47 d 0.03	$7/2^+$	99		$\alpha=100$; SF=8.7e-6 3
^{253}Fm	79350 4		3.00 d 0.12	$(1/2)^+$	99		$\varepsilon=88$ 1; $\alpha=12$ 1
^{253}Md	81300# 210#		12 m 8	$7/2^-$ #	99		$\beta^+≈100$; $\alpha=0.6$ #
$^{253}\text{Md}^p$	81300# 210# 0# 30#						am
^{253}No	84470# 100#		1.62 m 0.15	$9/2^-$ #	99		$\alpha=?$; $\beta^+=20$ #; SF=0.001#
$^{253}\text{No}^m$	84590# 100# 129 19 AD		31 μ s	$5/2^+$ #	99		$\alpha=?$
^{253}Lr	88690# 220#	*	& 580 ms 70	$(7/2^-)$	99	01He35 TJD	$\alpha=90$ 10; SF=2.6 21; $\beta^+=1$ #
$^{253}\text{Lr}^m$	88710# 250# 30# 100#	*	& 1.5 s 0.3	$(1/2^-)$	99	01He35 TJD	$\alpha=90$ 10; SF=8 5; $\beta^+=1$ #
^{253}Rf	93790# 450#	*	13 ms 5	$(7/2)^{(\#)}$		95Ho.B TJ	SF≈50; $\alpha\approx50$
$^{253}\text{Rf}^m$	93990# 470# 200# 150#	*	52 μ s 14	$(1/2)^{(\#)}$	99	97He29 J	SF=?; $\alpha=5$ #
* ^{253}Bk	I : possible identification, in 91Kr.A. Needs confirmation						**
* ^{253}Rf	I : the state with ≈1.8 s reported in ENSDF is not confirmed						**
^{254}Bk	84390# 300#		1# m				β^- ?
^{254}Cf	81341 12		60.5 d 0.2	0^+	01		SF≈100; $\alpha=0.31$ 2; $2\beta^-$?
^{254}Es	81992 4		275.7 d 0.5	(7^+)	01		$\alpha\approx100$; $\varepsilon=0.03$ #; ...
$^{254}\text{Es}^m$	82076 3 84.2 2.5 AD		39.3 h 0.2	2^+	01		$\beta=98$ 2; IT<3; $\alpha=0.32$ 1; ...
^{254}Fm	80904.2 2.8		3.240 h 0.002	0^+	01		$\alpha\approx100$; SF=0.0592 3
^{254}Md	83510# 100#	*	10 m 3	(0^-)	01		$\beta^+≈100$; α ?
$^{254}\text{Md}^m$	83560# 140# 50# 100#	*	28 m 8	(3^-)	01		$\beta^+≈100$; α ?
^{254}No	84724 18		51 s 10	0^+	01		$\alpha=90$ 4; $\beta^+=10$ 4; SF=0.17 5
$^{254}\text{No}^m$	85220# 100# 500# 100#		280 ms 40		01		IT>80; α ?
^{254}Lr	89850# 340#		13 s 3		01		$\alpha=76$ 11; $\beta^+=24$ 11; SF?
$^{254}\text{Lr}^p$	89880# 340# 30# 70#						*
^{254}Rf	93320# 290#		23 μ s 3	0^+	01	97He29 TD	SF=?; $\alpha<1.5$
* ^{254}Es	D : ...; $\beta^-=1.74e-4$ 8; SF<3e-6						**
* $^{254}\text{Es}^m$	D : ...; $\varepsilon=0.076$ 7; SF<0.045						**
* ^{254}Lr	T : also 01Ga20=13.4(4.2)						**
^{255}Cf	84810# 200#		85 m 18	$(7/2^+)$	99		β^- =100; SF<0.001#; $\alpha=2e-7$ #
^{255}Es	84089 11		39.8 d 1.2	$(7/2^+)$	99		β^- =92.0 4; $\alpha=8.0$ 4; SF=0.0041 2
^{255}Fm	83799 5		20.07 h 0.07	$7/2^+$	99		$\alpha=100$; SF=2.4e-5 10
$^{255}\text{Fm}^p$	84050# 100# 250# 100# Nm			$(9/2^+)$			
^{255}Md	84843 7		27 m 2	$(7/2^-)$	99		$\beta^+=92$ 2; $\alpha=8$ 2; SF<0.15
$^{255}\text{Md}^p$	84850# 70# 10# 70#						am
^{255}No	86854 10		3.1 m 0.2	$(1/2^+)$	99		$\alpha=61$ 3; $\beta^+=39$ 3
$^{255}\text{No}^p$	86950# 70# 100# 70# Nm			$(7/2^+)$			
^{255}Lr	90060# 210#		22 s 4	$7/2^-$ #	99		$\alpha=?$; $\beta^+<30$ #; SF<1#
^{255}Rf	94400# 180#	*	1.64 s 0.11	$9/2^-$ #	99	01He35 TD	$\alpha=?$; SF=52 6
$^{255}\text{Rf}^p$	94320# 210# -80# 180#	*	1.0 s 0.4	$5/2^+$ #	99	97He29 D	$\alpha=100$
^{255}Db	100040# 420#		1.7 s 0.5		99		α ?; SF≈20
* ^{255}Lr	T : also 01Ga20=21(8)						**

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Decay modes and intensities (%)
^{256}Cf	87040# 300#		12.3 m	1.2 0 ⁺	99		SF=100; $\alpha=6.2e-7\#$; 2 β^- ?
^{256}Es	87190# 100#		25.4 m	2.4 (1 ^{+,0-})	99		β^- =100
$^{256}\text{Es}^m$	87190# 140#	0# 100#	7.6 h	(8 ⁺)	99		$\beta^- \approx 100$; β^- -SF=0.002
^{256}Fm	85486 7		157.6 m	1.3 0 ⁺	99		SF=91.9 3; $\alpha=8.1$ 3
^{256}Md	87620 50		77 m	2 (1 ⁻)	99		$\beta^+=?$; $\alpha=9.2$ 7; SF<3
$^{256}\text{Md}^p$	87700# 110#	80# 100#		am			
^{256}No	87824 8		2.91 s	0.05 0 ⁺	99		$\alpha \approx 100$; SF=0.53 6; $\varepsilon < 0.01\#$
^{256}Lr	91870# 220#		27 s	3	99		$\alpha=85$ 10; $\beta^+=15$ 10; SF<0.03
$^{256}\text{Lr}^p$	91970# 230#	100 70 XL					
^{256}Rf	94236 24		6.45 ms	0.14 0 ⁺	99	97He29 TD	SF=?; $\alpha=0.32$ 17
^{256}Db	100720# 290#		1.9 s	0.4	99	01He35 TD	$\alpha=?$; $\beta^+=36$ 12; SF=?
* ^{256}Rf	T : average 97He29=6.2(0.2) 84Og02=6.7(0.2)						**
* ^{256}Db	T : average 01He35=1.6(+0.5–0.3) 83Og.A=2.6(+1.4–0.8)						**
^{257}Es	89400# 410#		7.7 d	0.2 7/2 ⁺ #	99		β^- =100; $\alpha=4e-4\#$
^{257}Fm	88589 6		100.5 d	0.2 (9/2 ⁺)	99		$\alpha \approx 100$; SF=0.210 4
^{257}Md	88996.2 2.8		5.52 h	0.05 (7/2 ⁻)	99		$\varepsilon=85$ 3; $\alpha=15$ 3; SF<4
^{257}No	90241 22		25 s	2 (7/2 ⁺)	99	02Ho11 D	$\alpha=?$; $\beta^+=15$ 8
$^{257}\text{No}^p$	90550# 110#	310# 100#		am			
^{257}Lr	92740# 210#		646 ms	25 9/2 ⁺ #	99		$\alpha \approx 100$; $\beta^+=0.01\#$; SF=0.001#
$^{257}\text{Lr}^p$	92890# 230#	150# 100#		am			
^{257}Rf	95930# 100#		4.7 s	0.3 (1/2 ⁺)	99	97He29 JD	$\alpha=?$; $\beta^+=11$ 1; SF<1.4
$^{257}\text{Rf}^m$	96050# 100#	114 17 AD	3.9 s	0.4 (11/2 ⁻)	99	97He29 EJ	$\alpha \approx 100$; SF=0.7#; $\beta^+ ?$
$^{257}\text{Rf}^p$	96030# 120#	100# 70#		(7/2 ⁺)			*
^{257}Db	100340# 230#		* & 1.53 s	0.17 (9/2 ⁺)	99	01He35 TJD	$\alpha > 94$; SF<6; $\beta^+=1\#$
$^{257}\text{Db}^m$	100450# 250#	100# 100#	* & 790 ms	130 (1/2 ⁻)	99	01He35 TJD	$\alpha > 87$; SF<13; $\beta^+=1\#$
* $^{257}\text{Rf}^m$	E : 97He29=118(4) keV form direct comparison of two alpha lines						**
^{258}Es	92700# 300#		3# m				$\beta^- ?$; $\alpha ?$
^{258}Fm	90430# 200#		370 μ s	14 0 ⁺	01	86Hu05 T	SF≈100; $\alpha ?$
^{258}Md	91688 5		* 51.5 d	0.3 8 ⁻ #	01	93Mo18 D	$\alpha \approx 100$; $\beta^+ < 0.0015$; $\beta^- < 0.0015$
$^{258}\text{Md}^m$	91690# 200#	0# 200#	* 57.0 m	0.9 1 ⁻ #	01	93Mo18 D	$\varepsilon=?$; SF<20; $\beta^- < 10\#$; $\alpha < 1.2$
^{258}No	91480# 200#		1.2 ms	0.2 0 ⁺	01		SF≈100; $\alpha=0.001\#$; 2 $\beta^+ ?$
^{258}Lr	94840# 100#		4.1 s	0.3	01		$\alpha > 95$; $\beta^+ < 5$
$^{258}\text{Lr}^p$	95040# 180#	200# 150#		am			
^{258}Rf	96400# 200#		12 ms	2 0 ⁺	01		SF=87 2; $\alpha=13$ 2
^{258}Db	101750# 340#		* 4.5 s	0.6	01		$\alpha=64$ 7; $\beta^+=36$ 7; SF<1#
$^{258}\text{Db}^m$	101810# 350#	60# 100#	* 20 s	10	01		$\beta^+ \approx 100$; IT ?
^{258}Sg	105420# 410#		3.3 ms	1.0 0 ⁺	01		SF=?; $\alpha < 20$
* ^{258}Fm	T : average 86Hu05=360(20) 71Hu03=380(20) (all 1 σ) ENSDF gives 3 σ						**
* ^{258}Md	D : derived from: “the sum of SF, ε and β^- decay branches < 0.003%” in						**
* ^{258}Md	D : 93Mo18 and T(SF)>150000 y, from 86Lo16, thus SF<1e-4%#						**
* $^{258}\text{Md}^m$	D : SF<20% derived from 93Mo18 “the sum of SF and β^- decay branches < 30%”						**
^{259}Fm	93700# 280#		1.5 s	0.3 3/2 ⁺ #	99		SF=100
^{259}Md	93620# 200#		1.60 h	0.06 7/2 ⁺ #	99	93Mo18 T	SF=?; $\alpha < 1.3$
^{259}No	94110# 100#		58 m	5 9/2 ⁺ #	99		$\alpha=75$ 4; $\varepsilon=25$ 4; SF<10
$^{259}\text{No}^p$	94390# 180#	280# 150#					
^{259}Lr	95850# 70#		6.2 s	0.3 9/2 ⁺ #	99		$\alpha=78$ 2; SF=22 2; $\beta^+=0.6\#$
$^{259}\text{Lr}^p$	96200# 170#	350# 150#		am			
^{259}Rf	98400# 70#		2.8 s	0.4 7/2 ⁺ #	99	94Gr08 T	$\alpha=92$ 2; SF=8 2; $\beta^+=0.3\#$
$^{259}\text{Rf}^p$	98500# 100#	100# 70# Nm		(3/2 ⁺)			*
$^{259}\text{Rf}^q$	98610# 130#	210# 110# Nm		(9/2 ⁺)			
^{259}Db	102100# 210#		510 ms	160	99	01Ga20 TD	$\alpha=100$
^{259}Sg	106660# 180#		580 ms	210 1/2 ⁺ #	99		$\alpha=90$ 10; SF<20
* ^{259}Rf	T : average 94Gr08=1.7(+0.8–0.5) 85So03=3.4(1.7) 81Be03=3.0(1.3)						**
* ^{259}Rf	T : 73Dr10=3.2(0.8) and 69Gh01=3.2(0.8)						**

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Decay modes and intensities (%)
^{260}Fm	95640# 500#	EU	1# m	0 ⁺	99	92Lo.B TD	SF ? SF=?; $\alpha < 5$; $\varepsilon < 5$; $\beta^- < 3.5$
^{260}Md	96550# 320#		27.8 d	0.8	99		* SF=100
^{260}No	95610# 200#		106 ms	8	0 ⁺	99	$\alpha = 80$ 20; $\beta^+ = 20$ 20
^{260}Lr	98280# 120#		3.0 m	0.5	99		SF=?; $\alpha = 2\#$; $\varepsilon = 0.01\#$
^{260}Rf	99150# 200#		21 ms	1	0 ⁺	99	$\alpha \geq 90.4$ 6; SF ≤ 9.6 6; $\beta^+ < 2.5$
^{260}Db	103680# 230#		1.52 s	0.13	99		
$^{260}\text{Db}^p$	103880# 280# 200# 150#						
^{260}Sg	106580 40		3.8 ms	0.8	0 ⁺	99	SF=60 30; $\alpha = 40$ 30
^{260}Bh	113610# 580#		300# μ s		99		$\alpha = 100$
^{260}Fm	I : half-life ≈ 4 ms and SF=100 mode were reported in the 92Lo.B internal						**
^{260}Fm	I : report. Not confirmed in subsequent experiment by same group (97Lo.A)						**
^{260}Fm	I : Discovery of this nuclide is considered unproven						**
^{260}Md	T : supersedes 86Hu01=31.8(0.5) of same group						**
^{261}Md	98480# 650#		40# m	7/2 ⁻ #			α ?
^{261}No	98500# 300#		3# h	3/2 ⁺ #			α ?
^{261}Lr	99560# 200#		39 m	12	99		SF=?; α ?
^{261}Rf	101315 29	*	5.5 s	2.5	3/2 ⁺ #	99	02Ho11 T $\alpha = ?$; SF=40
$^{261}\text{Rf}^m$	101390# 100# 70# 100#	*	81 s	9	9/2 ⁺ #	02Ho11 TD	$\alpha = ?$; $\beta^+ < 15$; SF<10
$^{261}\text{Rf}^p$	101420 70 100 60 AD				3/2 ⁺ #		
^{261}Db	104380# 230#		1.8 s	0.4	99		$\alpha > 82$; SF<18
^{261}Sg	108160# 130#		230 ms	60	7/2 ⁺ #	99	$\alpha \approx 100$; SF<1
$^{261}\text{Sg}^p$	108290# 140# 130 50 AD				(9/2 ⁺)		
$^{261}\text{Sg}^q$	108320# 140# 160 50 AD				(3/2 ⁺)		
^{261}Bh	113330# 230#		13 ms	4	99		$\alpha = 95$ 5; SF<10
^{262}Md	101410# 580#		3# m				SF ?; α ?
^{262}No	99950# 450#		5 ms	0 ⁺	01		SF ≈ 100 ; α ?
^{262}Lr	102120# 200#		4 h		01		$\beta^+ = ?$; SF<10; α ?
^{262}Rf	102390# 280#	*	2.3 s	0.4	0 ⁺	01	SF ≈ 100 ; $\alpha < 0.8$
$^{262}\text{Rf}^m$	102990# 490# 600# 400#	*	47 ms	5	high	96La11 I	SF=100
^{262}Db	106270# 180#		35 s	5		01	$\alpha \approx 67$; SF ≈ 30 ; $\beta^+ = 3\#$
$^{262}\text{Db}^p$	106390# 200# 120# 70#						α ?
^{262}Sg	108420# 280#		8 ms	3	0 ⁺	01	01Ho06 TD SF=?; $\alpha < 22$
^{262}Bh	114470# 350#		290 ms	160		01	97Ho14 T $\alpha = ?$; SF<20
$^{262}\text{Bh}^m$	114780# 350# 300 60 AD		14 ms	4		01	97Ho14 T $\alpha = ?$; SF<10
$^{262}\text{Rf}^m$	I : assigned by 96La11 to K-isomeric state						**
^{262}Bh	T : 3 events at 225, 255 and 278 ms yielding 175(+240–64), see 84Sc13						**
$^{262}\text{Bh}^p$	T : 11 events yielding 12.2(+5.5–2.8)						**
^{263}No	102980# 490#		20# m				α ?; SF ?
^{263}Lr	103670# 360#		5# h				α ?
^{263}Rf	104840# 180#		11 m	3	3/2 ⁺ #	99	93Gr.C TD SF=?; $\alpha = 30$
^{263}Db	107110# 170#		29 s	9		99	92Kr01 D SF=56 14; $\alpha = ?$; $\beta^+ = 6.9$ 16
$^{263}\text{Db}^p$	107510# 260# 400# 200#						
^{263}Sg	110220# 120#	*	1.0 s	0.2	9/2 ⁺ #	99	$\alpha > 70$; SF ?
$^{263}\text{Sg}^m$	110320# 100# 100# 70# Nm *		120 ms		3/2 ⁺ #	99	$\alpha = ?$; IT ?
^{263}Bh	114610# 370#		200# ms			99	α ?
^{263}Hs	119750# 350#		1# ms		7/2 ⁺ #	99	$\alpha = 100$
$^{263}\text{Hs}^p$	120250# 360# 500# 100#				am		α ?; SF ?
^{263}Rf	T : average 03Kr.1=24(+19–7) m 93Gr.C=500(+300–200) s 92Cz.A=600(+300–200) s						**
^{263}Db	D : SF from 92Kr01=57(+13–15); β^+ average 03Kr.1=3(+4–1) 93Gr.C=8(2)						**
^{263}Db	T : Possibly a candidate for the 54(+98–21) s SF decay observed by 98Ik02						**

Nuclide	Mass excess (keV)	Excitation energy (keV)	Half-life	J^π	Ens	Reference	Decay modes and intensities (%)
^{264}No	104650# 640#		1# m	0 ⁺			α ?; SF?
^{264}Lr	106230# 440#		10# h				α ?; SF?
^{264}Rf	106180# 450#		1# h	0 ⁺			α ?
^{264}Db	109360# 230#		3# m				α ?
^{264}Sg	110780# 280#		400# ms	0 ⁺	99		α ?
^{264}Bh	116070# 280#		1.3 s 0.5		99	02Ho11 T	α =?; β^+ ?
$^{264}\text{Bh}^p$	116370# 310# 300# 150#			am			*
^{264}Hs	119600 40		540 μ s 300	0 ⁺	99	95Ho.B T	α ≈50; SF≈50
* ^{264}Bh	T : mean lifetime of 6 events 1.5 s						**
* ^{264}Hs	T : 95Ho.B (2 events 76 μ s and 825 μ s)		87Mu15 (1 event 80 μ s). Average of				**
* ^{264}Hs	T : the 3 events: 327(+448–120) μ s, see 84Sc13						**
^{265}Lr	107900# 710#		10# h				α ?; SF?
^{265}Rf	108710# 420#		13 h	3/2 ⁺ #	00	99Og.A TD	α ?
^{265}Db	110480# 280#		15# m				α ?
^{265}Sg	112820 60		8 s 3	3/2 ⁺ #	99		α >50; SF?
$^{265}\text{Sg}^p$	113120# 120# 300# 100#			11/2 ⁻ #			
^{265}Bh	116570# 380#		500# ms				α ?
^{265}Hs	121170# 140#		2.1 ms 0.3	9/2 ⁺ #	99		α ≈100; SF<1
$^{265}\text{Hs}^m$	121480# 140# 300 70 AD		780 μ s 150	3/2 ⁺ #	99		α ≈100; IT?
^{265}Mt	126820# 460#		2# ms				α ?
* ^{265}Rf	T : one case only after a 1.3 h measurement						**
^{266}Lr	111130# 660#		1# h				α ?; SF?
^{266}Rf	109880# 540#		10# h	0 ⁺			α ?; SF?
^{266}Db	112740# 360#		20# m				α ?; SF?
^{266}Sg	113700# 290#		21 s 6	0 ⁺	01	98Tu01 T	α =34 9; SF=66 9
^{266}Bh	118250# 200#		5 s 3		01		α ≈100; β^+ ?; SF?
^{266}Hs	121190# 280#		2.7 ms 1.0	0 ⁺	01	01Ho06 TD	α =?; SF≈1.4#
^{266}Mt	127890# 350#		1.2 ms 0.4		01	84Og03 D	α =?; SF<5.5
$^{266}\text{Mt}^m$	129120# 350# 1230 80 AD		6 ms 3		01	97Ho14 TD	α =100
* ^{266}Sg	T : average 98Tu01=21(+20–12) 94La22=10–30		D : from 18%< α <50% 50%<SF<82%				**
* ^{266}Bh	T : from 7=1–10; estimated 1/s from systematics						**
* ^{266}Mt	T : 10 events yielding 1.01(+0.47–0.24)						**
* $^{266}\text{Mt}^m$	T : 3 events at 7.8, 2.0 and 5.0 yield 3.4(+4.7–1.3)						**
^{267}Rf	113200# 580#		5# h				α ?; SF?
^{267}Db	113990# 470#		2# h				α ?; SF?
^{267}Sg	115900# 270#		19 ms			99Og.B T	α =100
^{267}Bh	118910# 260#		22 s 10			00Wi15 TD	α =100
^{267}Hs	122760# 100#		32 ms 15	3/2 ⁺ #	00		α =100
$^{267}\text{Hs}^m$	non existent EU		200 ms			95Ho.A TDI	α =?; IT?
^{267}Mt	127900# 540#		10# ms				α ?
^{267}Ea	134450# 370#		10 μ s 8	9/2 ⁺ #	00	95Gh04 T	α =100
* $^{267}\text{Hs}^m$	I : tentative only						**
* ^{267}Ea	T : one single event, lifetime 4 μ s, thus T =2.8(+13.0–1.3), see 84Sc13						**
^{268}Rf	115170# 710#		1# h	0 ⁺			α ?; SF?
^{268}Db	116850# 530#		6# h				α ?; SF?
^{268}Sg	117000# 540#		30# s	0 ⁺			α ?; SF?
^{268}Bh	120870# 380#		25# s				α ?; SF?
^{268}Hs	123110# 410#		2# s	0 ⁺			α ?
^{268}Mt	129220# 320#		53 ms 21	5 ⁺ #, 6 ⁺ #	00	02Ho11 T	α =100
$^{268}\text{Mt}^p$	129470# 330# 250# 100#						α ?; SF?
^{268}Ea	133940# 500#		100# μ s	0 ⁺			α ?
* ^{268}Mt	T : mean lifetime of 6 events 60 ms						**

Nuclide	Mass excess (keV)		Excitation energy (keV)		Half-life		J^π	Ens	Reference	Decay modes and intensities (%)
²⁶⁹ Db	118730# 770#				3#	h				α ?; SF?
²⁶⁹ Sg	119930# 660#				35	s	23	00		α <100; SF?
²⁶⁹ Bh	121740# 410#				25#	s				α ?
²⁶⁹ Hs	124870# 120#				27	s	17	00	02Ho11 T	$\alpha=100$
²⁶⁹ Mt	129530# 550#				200#	ms				α ?
²⁶⁹ Ea	135180# 140#				230	μ s	110	3/2 ⁺ #	00	95Ho03 T
* ²⁶⁹ Hs										$\alpha=100$
	T : 2 events at 19.7 and 22.0 s yield 14(+26–6)									**
²⁷⁰ Db	121760# 720#				1#	h				α ?; SF?
²⁷⁰ Sg	121400# 620#				10#	m	0 ⁺			α ?; SF?
²⁷⁰ Bh	124460# 470#				30#	s				α ?; SF?
²⁷⁰ Hs	125430# 290#				30#	s	0 ⁺		01Tu.B D	$\alpha=100$
²⁷⁰ Mt	131020# 540#				2#	s				α ?
²⁷⁰ Ea	134810# 290#				160	μ s	100	0 ⁺	01Ho06 TD	$\alpha\approx100$; SF≈0.2
²⁷⁰ Ea ^m	135940# 290# 1140 70				10	ms	6	(10) ^(-#)	01Ho06 ETJ	$\alpha=?$; IT?
²⁷¹ Sg	124330# 650#				2#	h				α ?; SF?
²⁷¹ Bh	125920# 560#				40#	s				α ?; SF?
²⁷¹ Hs	128230# 340#				40#	s				α ?; SF?
²⁷¹ Mt	131470# 570#				5#	s				α ?
²⁷¹ Ea	136060# 110#				*	210	ms	170	11/2 ⁻ # 00	$\alpha=100$
²⁷¹ Ea ^m	136090# 110# 29 29 AD *				1.3	ms	0.5	9/2 ⁺ # 00		$\alpha=100$
²⁷² Sg	125900# 770#				1#	h	0 ⁺			α ?; SF?
²⁷² Bh	128580# 610#				2#	m				α ?; SF?
²⁷² Hs	129530# 580#				40#	s	0 ⁺			α ?; SF?
²⁷² Mt	133890# 480#				10#	s				α ?; SF?
²⁷² Ea	136290# 650#				1#	s	0 ⁺			SF?
²⁷² Eb	143090# 330#				2.0	ms	0.8	5 ^{+,#} ,6 ^{+,#} 00	02Ho11 T	$\alpha=100$
* ²⁷² Eb	T : mean lifetime of 6 events 2.3 ms									**
²⁷³ Sg	128750# 660#				1#	m				SF?
²⁷³ Bh	130050# 830#				90#	m				α ?; SF?
²⁷³ Hs	132260# 830# RN				50#	s	3/2 ⁺ #	00	02Ni10 I	α ?
²⁷³ Mt	134990# 510#				20#	s				α ?; SF?
²⁷³ Ea	138670# 130#				360	μ s	280	13/2 ⁻ # 00		$\alpha=100$
²⁷³ Ea ^m	138870# 130# 198 20 EU				120	ms		3/2 ⁺ # 00		$\alpha=100$
²⁷³ Ea ^p	138950# 130# 290 40 AD									α ?; SF?
²⁷³ Eb	143150# 610# 5# ms									α ?
* ²⁷³ Hs	T : 99Ni03=1.2(+1.7–0.6) alpha decay retracted by authors in 02Ni10									**
²⁷⁴ Bh	132680# 780#				90#	m				α ?; SF?
²⁷⁴ Hs	133330# 650#				1#	m	0 ⁺			α ?; SF?
²⁷⁴ Mt	137390# 560#				20#	s				α ?; SF?
²⁷⁴ Ea	139250# 490#				2#	s	0 ⁺			α ?; SF?
²⁷⁴ Eb	145050# 620#				5#	ms				α ?
²⁷⁵ Bh	134370# 650#				40#	m				SF?
²⁷⁵ Hs	135950# 710#				30#	m				α ?; SF?
²⁷⁵ Mt	138460# 590#				30#	s				α ?; SF?
²⁷⁵ Ea	141750# 450#				2#	s				α ?; SF?
²⁷⁵ Eb	145450# 690# 10# ms									α ?

Nuclide	Mass excess (keV)		Excitation energy (keV)		Half-life		J^π	Ens	Reference	Decay modes and intensities (%)				
²⁸⁶ Ed	168120#	940#			5#	m			α ?; SF ?					
²⁸⁶ Ee	171260#	770#			5#	s	0 ⁺	α ?; SF ?						
²⁸⁷ Ed	168640#	830#			20#	m			α ?; SF ?					
²⁸⁷ Ee	172880#	770#			10	s	7	99Og07 T		$\alpha=100$	*			
²⁸⁷ Ef	178090#	790#			500#	ms			α ?; SF ?					
* ²⁸⁷ Ee	T : 2 events at 1.32 s and 14.4 s yield 5.5(+10–2)								**					
²⁸⁸ Ee	172970#	850#			2.8	s	1.4	0 ⁺	01Og01 TD	$\alpha=100$				
²⁸⁸ Ef	179310#	850#			1#	s			α ?; SF ?					
²⁸⁹ Ee	174450#	730#			80	s	60	5/2 ⁺ # 00	99Og10 TD	$\alpha=100$	*			
²⁸⁹ Ef	179510#	1020#			10#	s			α ?; SF ?					
²⁸⁹ Eg	185240#	1090#	RN		10#	ms	5/2 ⁺ # 00	02Ni10 I	α ?		*			
* ²⁸⁹ Ee	T : one single event at 30.4 s yields 21(+101–10)								**					
* ²⁸⁹ Eg	T : 99Ni03=600(+860–300) alpha decay retracted by authors in 02Ni10								**					
²⁹⁰ Ef	180840#	980#			10#	s			α ?; SF ?					
²⁹⁰ Eg	184990#	840#			50#	ms	0 ⁺	α ?; SF ?						
²⁹¹ Ef	181070#	890#			1#	m			α ?; SF ?					
²⁹¹ Eg	186310#	850#			100#	ms			α ?; SF ?					
²⁹¹ Eh	192410#	880#			10#	ms			α ?; SF ?					
²⁹² Eg	186100#	850#			120	ms	100	0 ⁺	01Og01 TD	$\alpha=100$	*			
²⁹² Eh	193330#	940#			50#	ms			α ?; SF ?					
* ²⁹² Eg	T : one single event at 46.9 ms yields 33(+155–15)								**					
²⁹³ Ei	199960#	1200#	RN		5#	ms	1/2 ⁺ # 00	02Ni10 I	α ?		*			
* ²⁹³ Ei	T : 99Ni03=120(+180–60) alpha decay retracted by authors in 02Ni10								**					